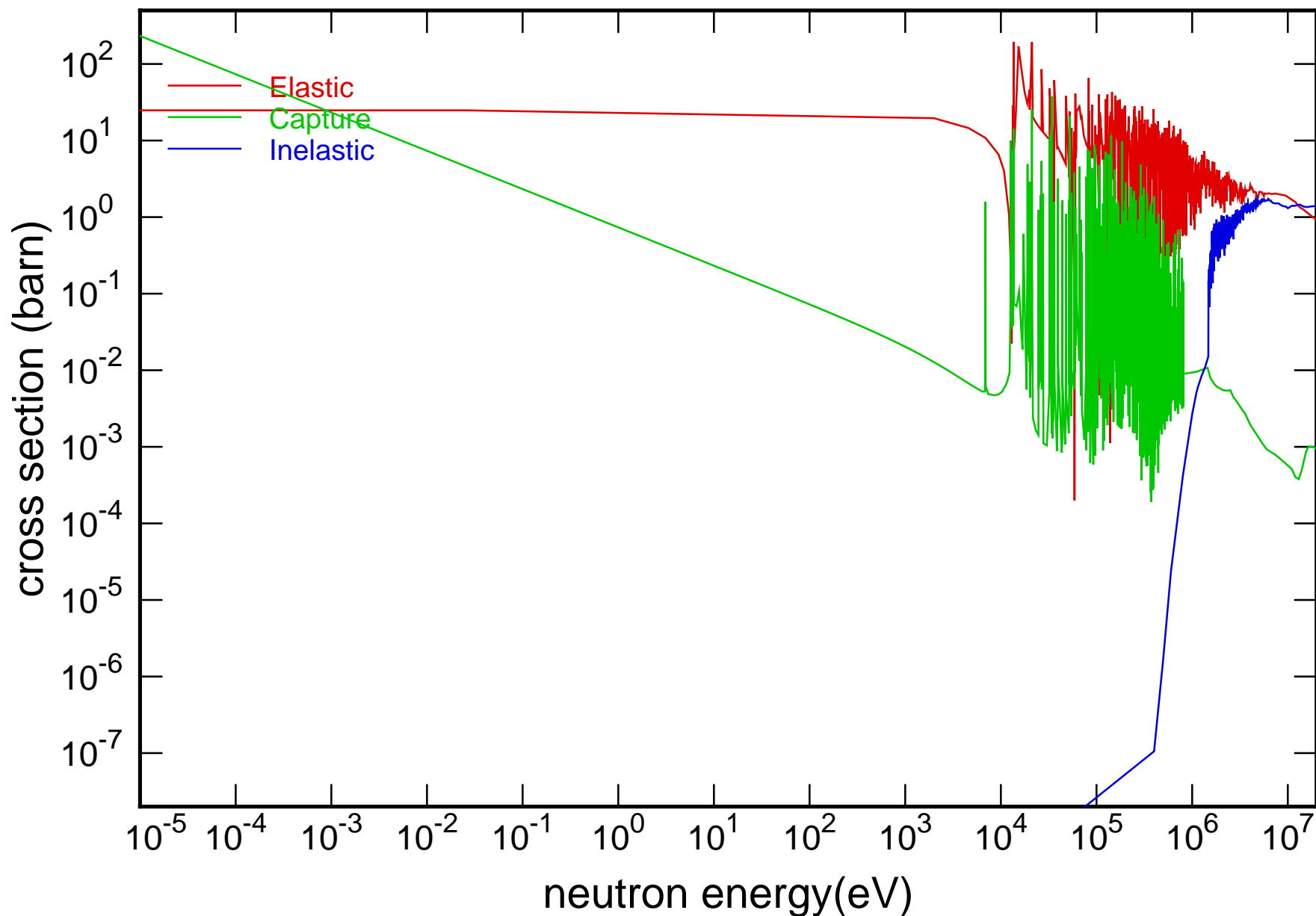
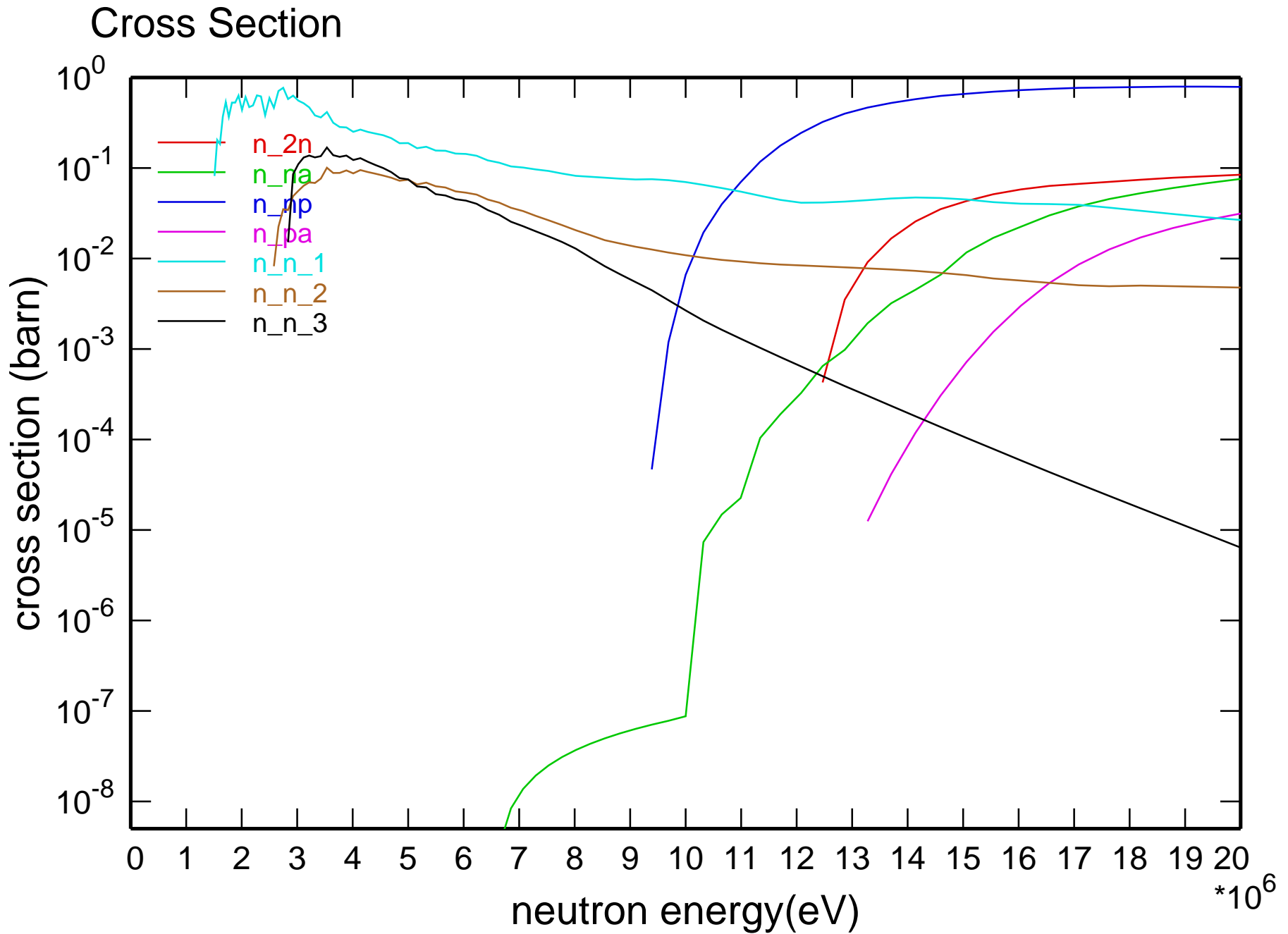
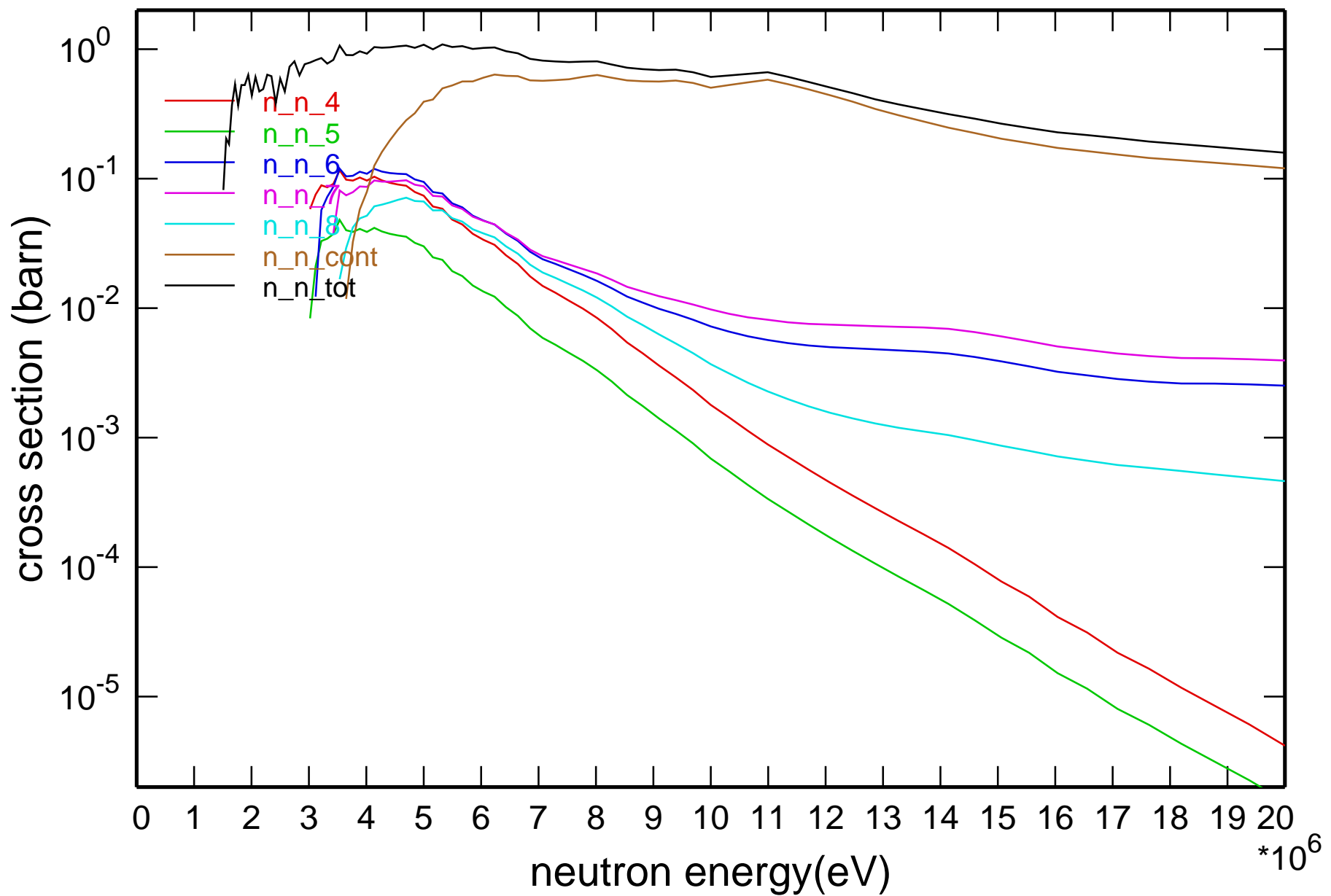


Main Cross Sections

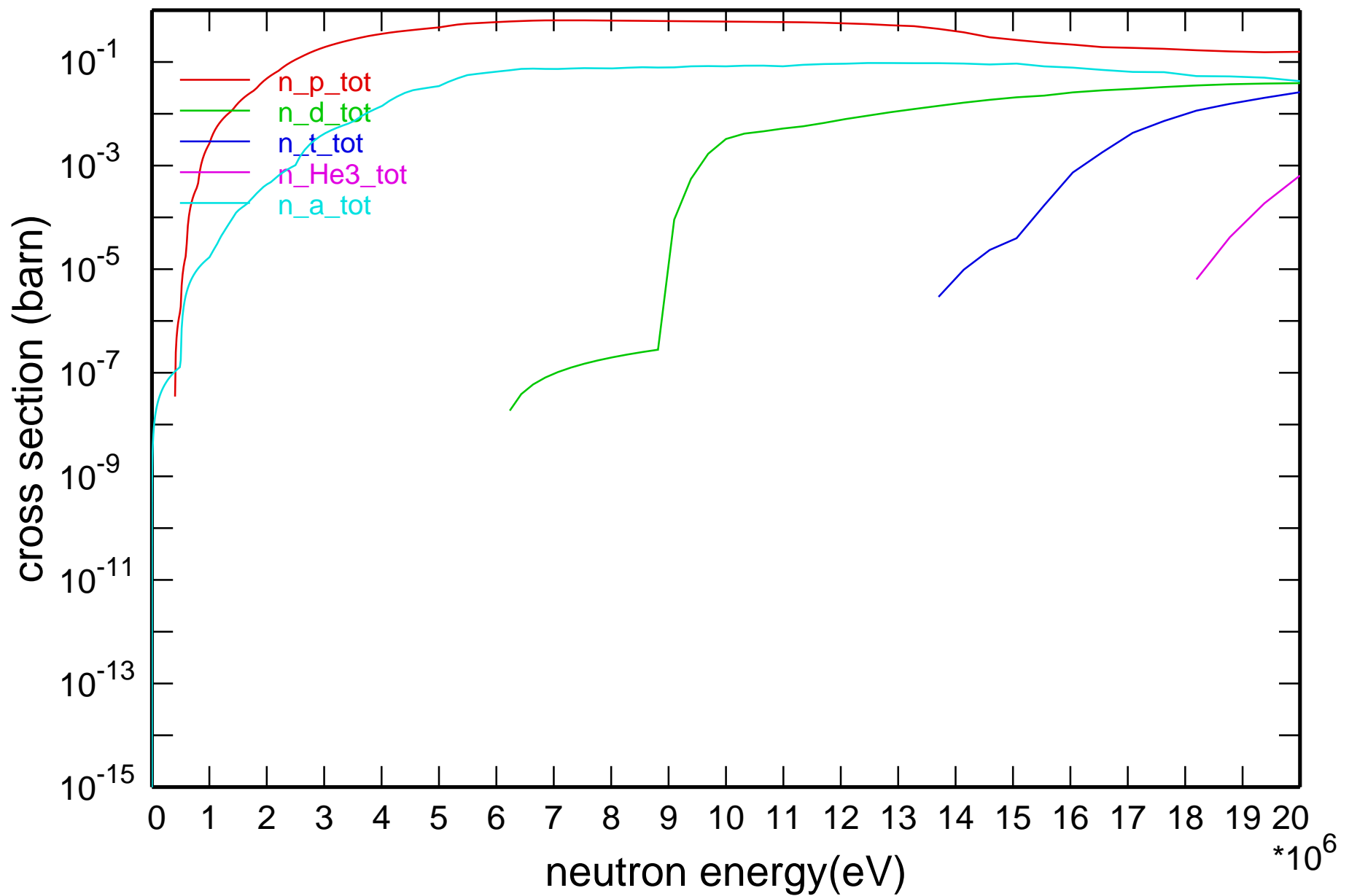


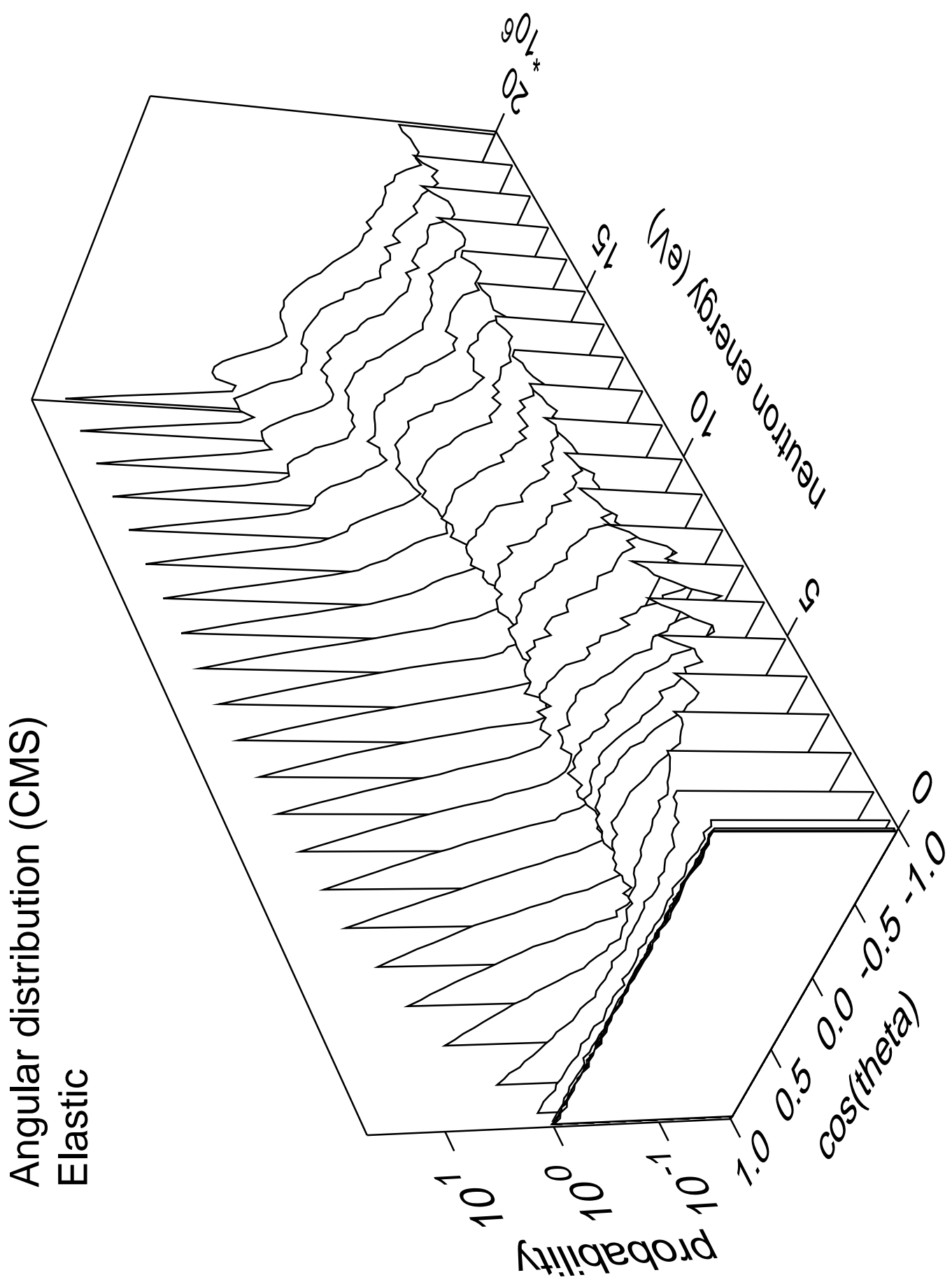


Cross Section

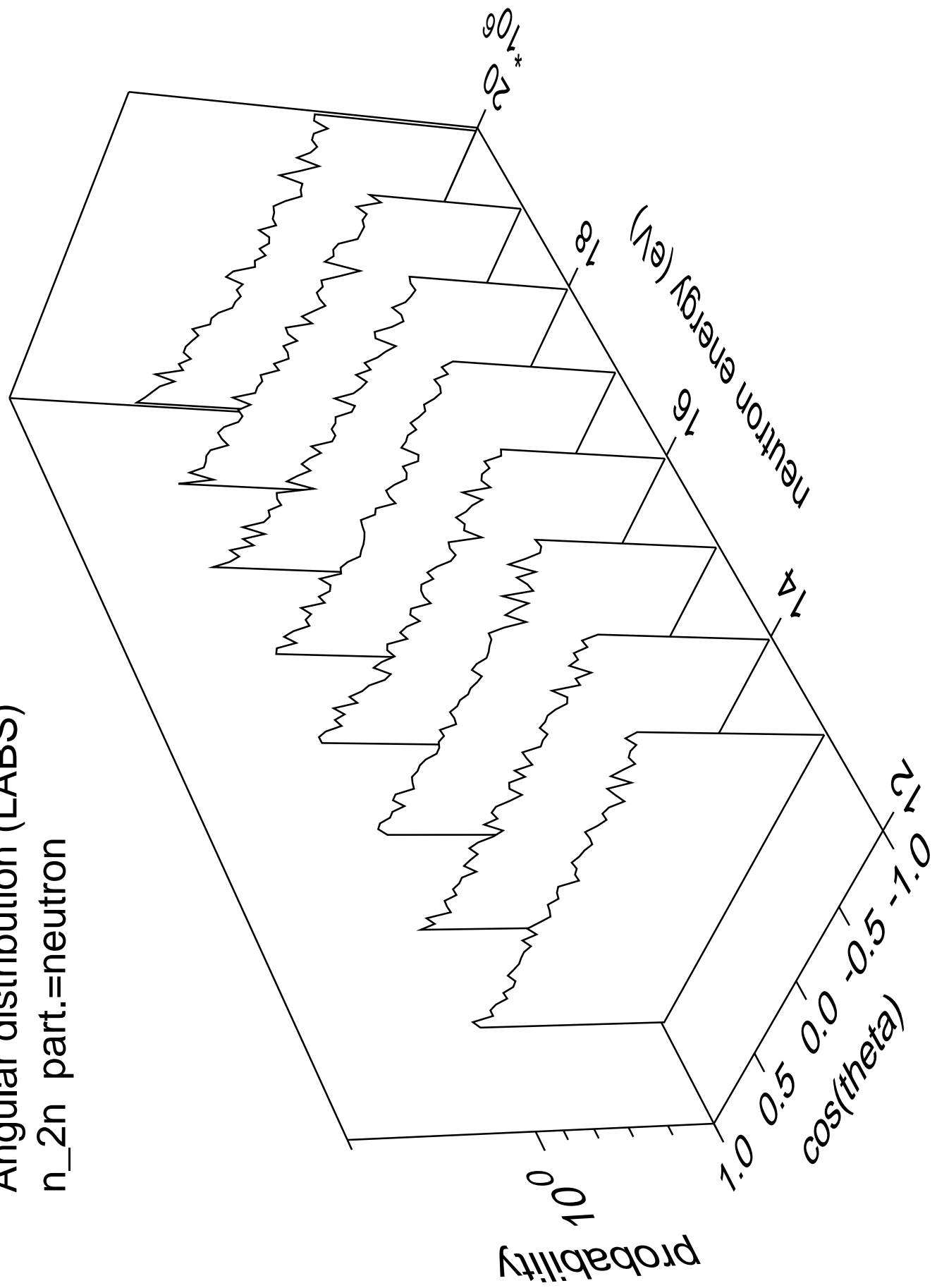


Cross Section

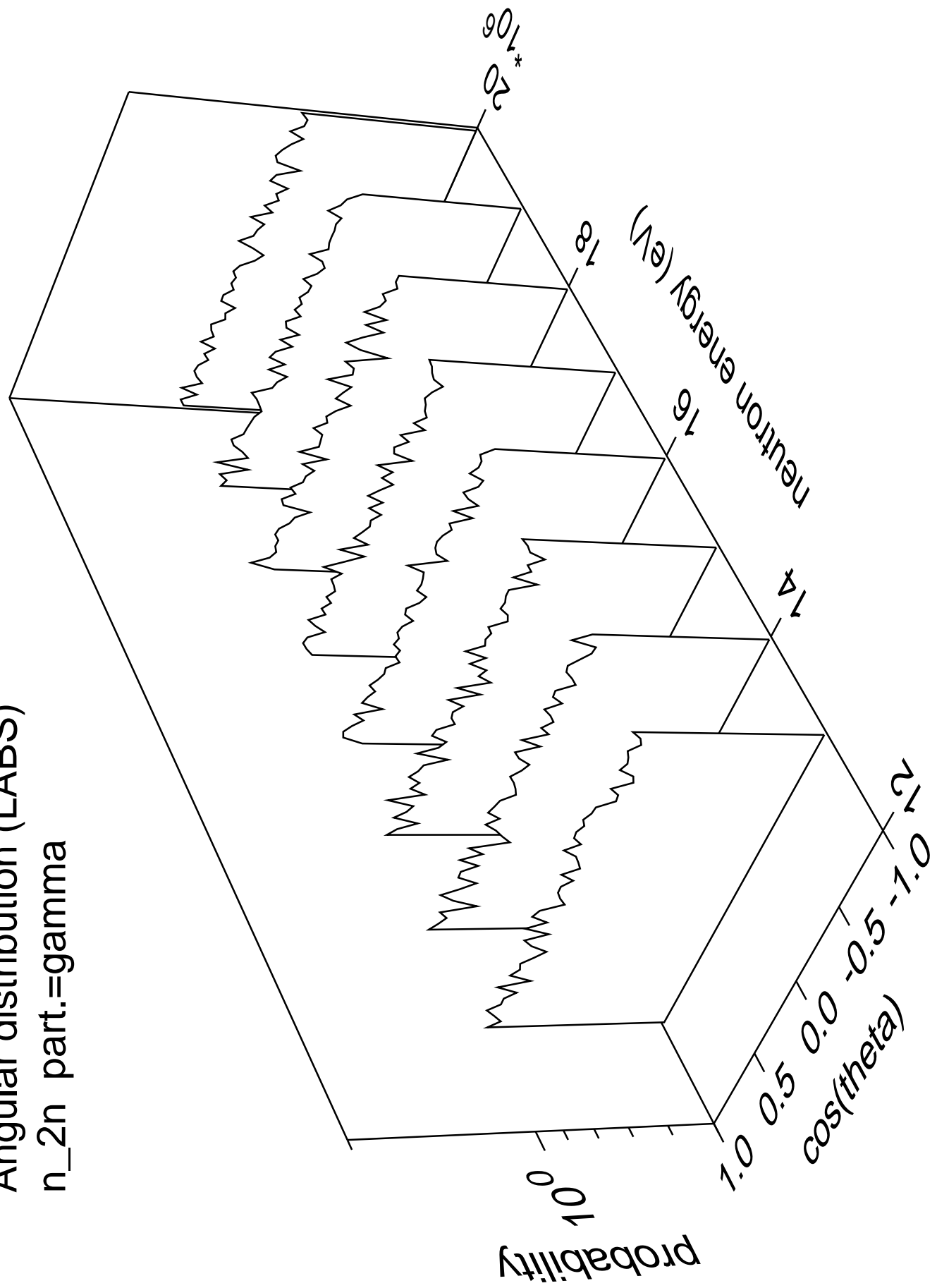




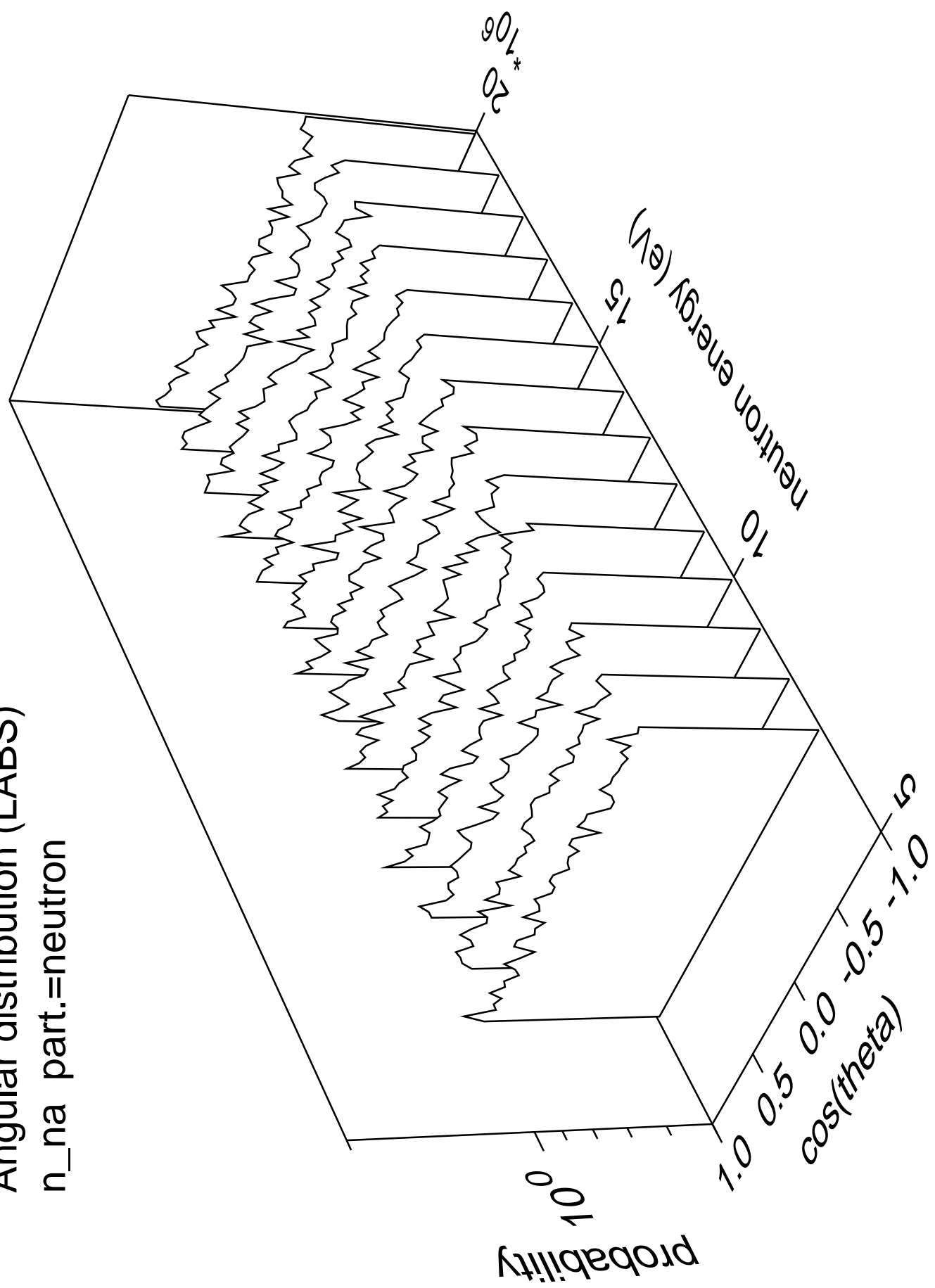
Angular distribution (LABS)
 n_{2n} part.=neutron



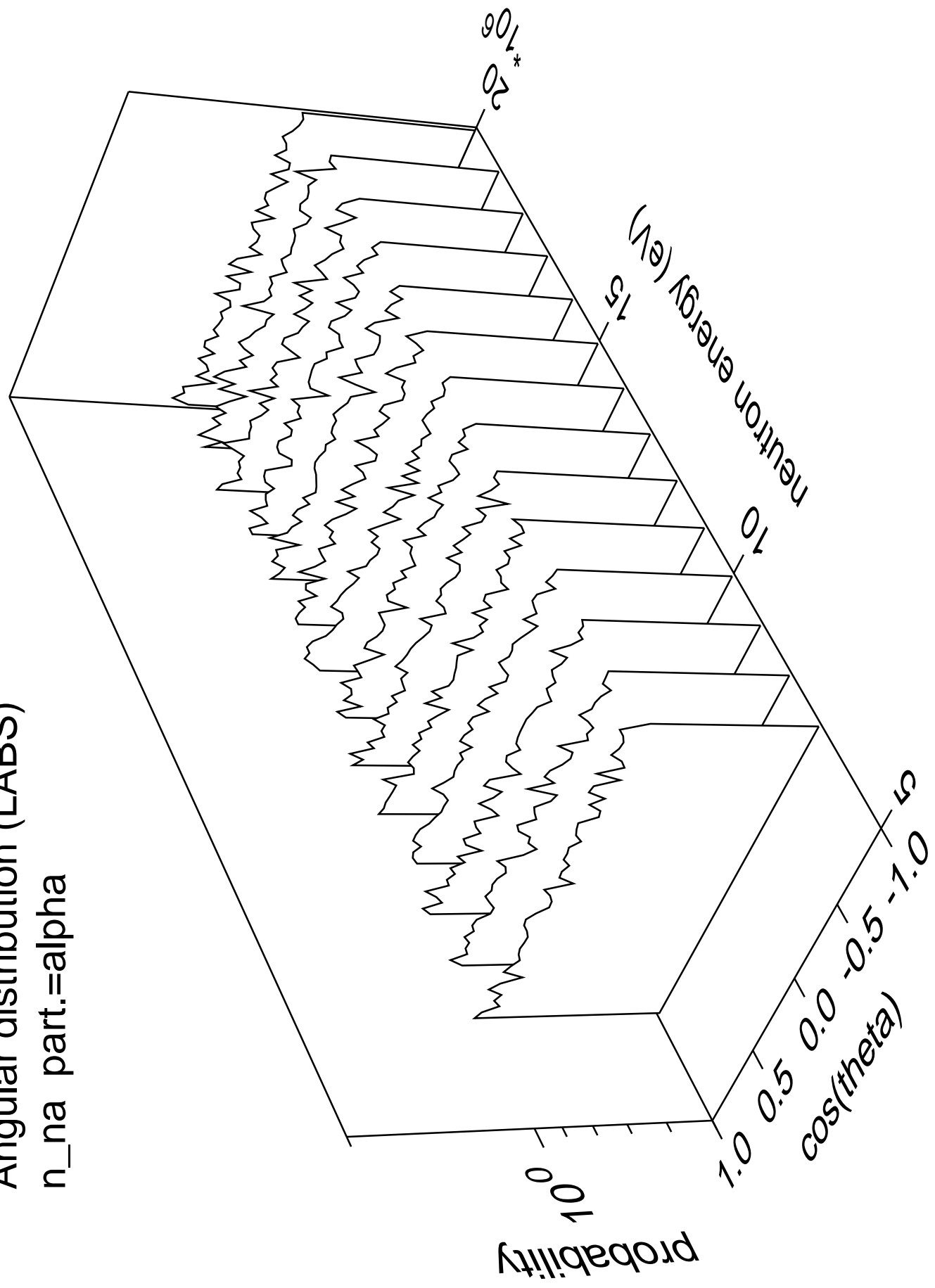
Angular distribution (LABS)
 n_{2n} part.=gamma



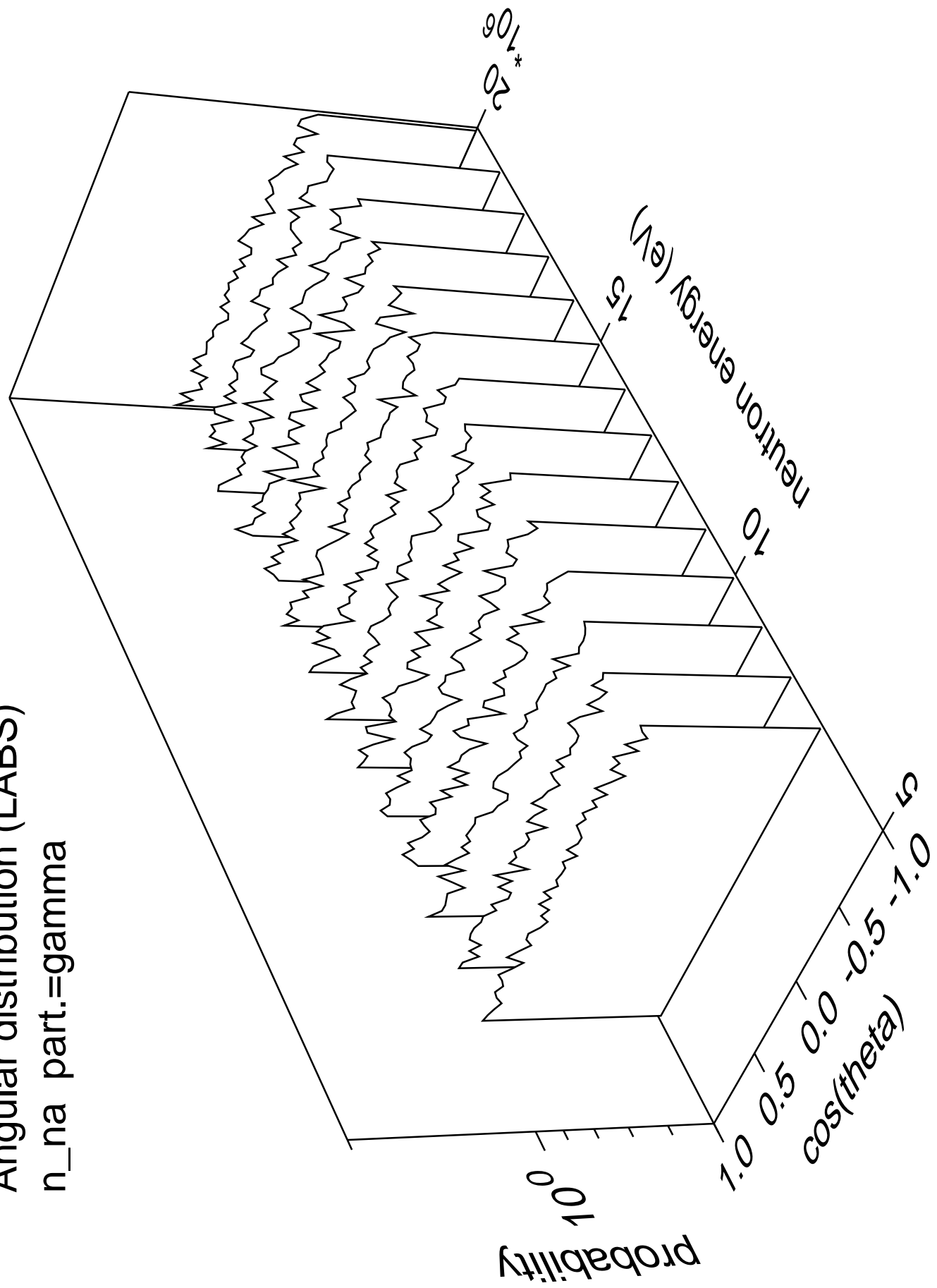
Angular distribution (LABS)
 n_{na} part.=neutron



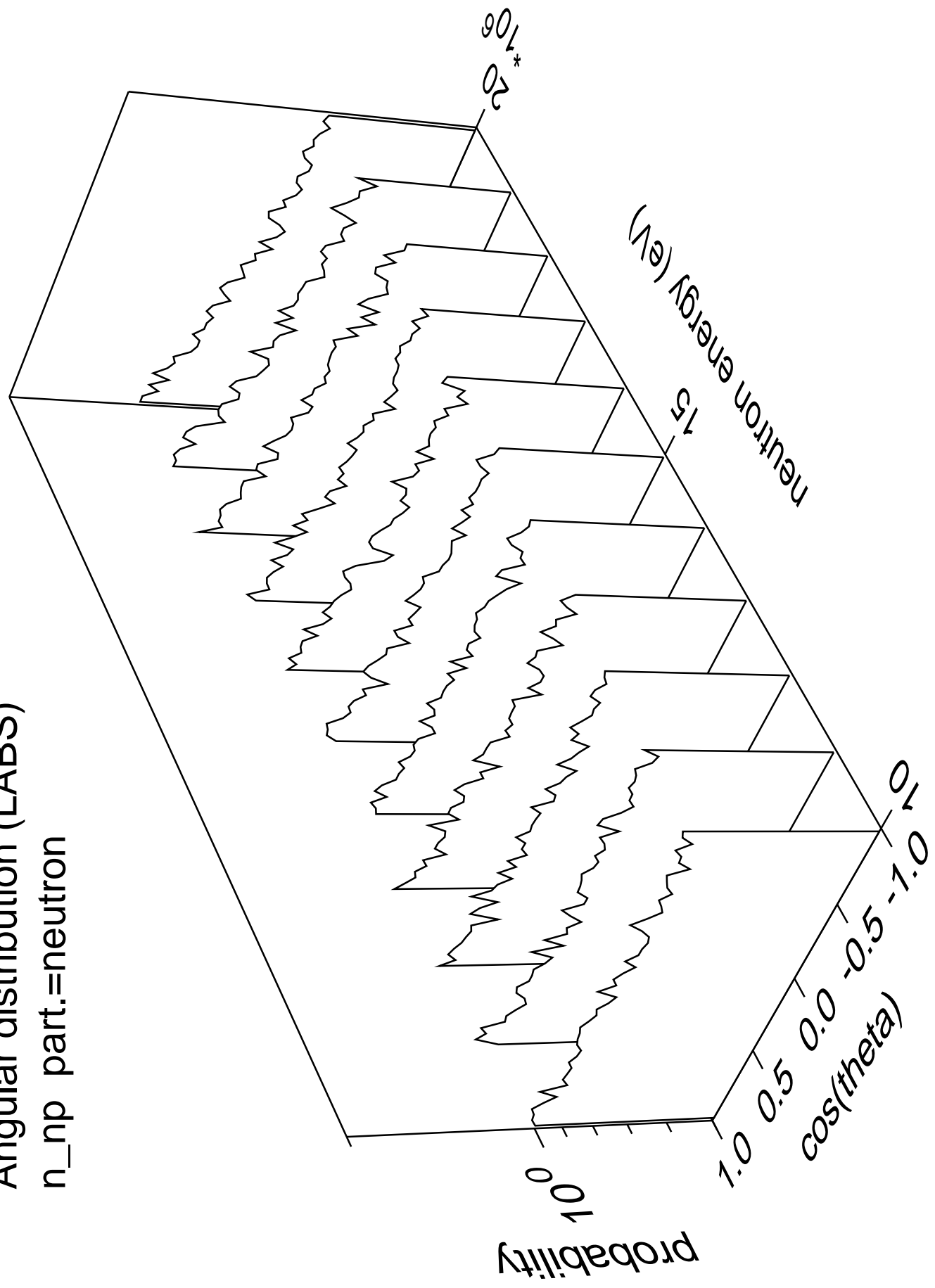
Angular distribution (LABS)
 n_{na} part.=alpha



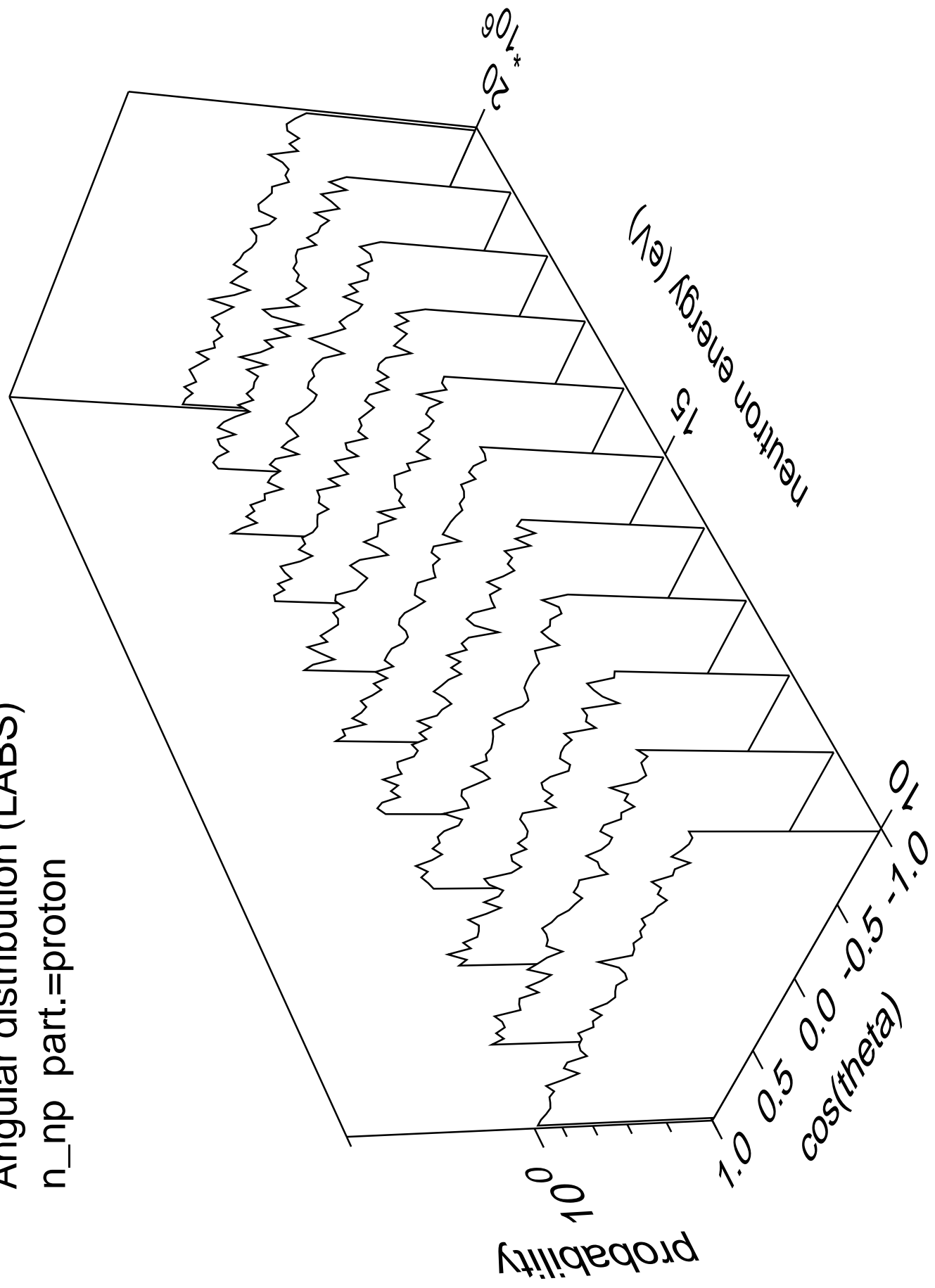
Angular distribution (LABS)
 n_{na} part.=gamma



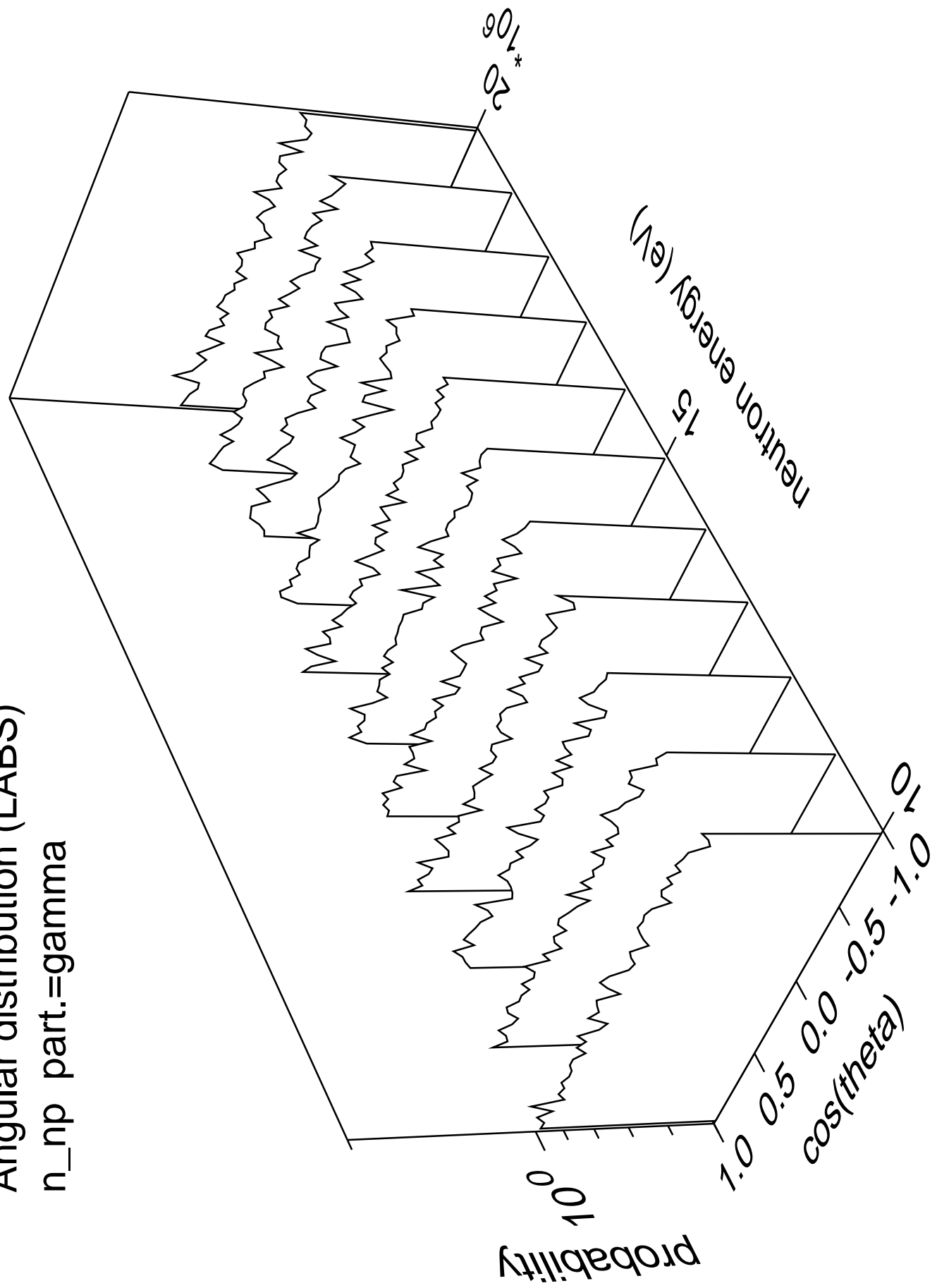
Angular distribution (LABS)
 n_{np} part.=neutron

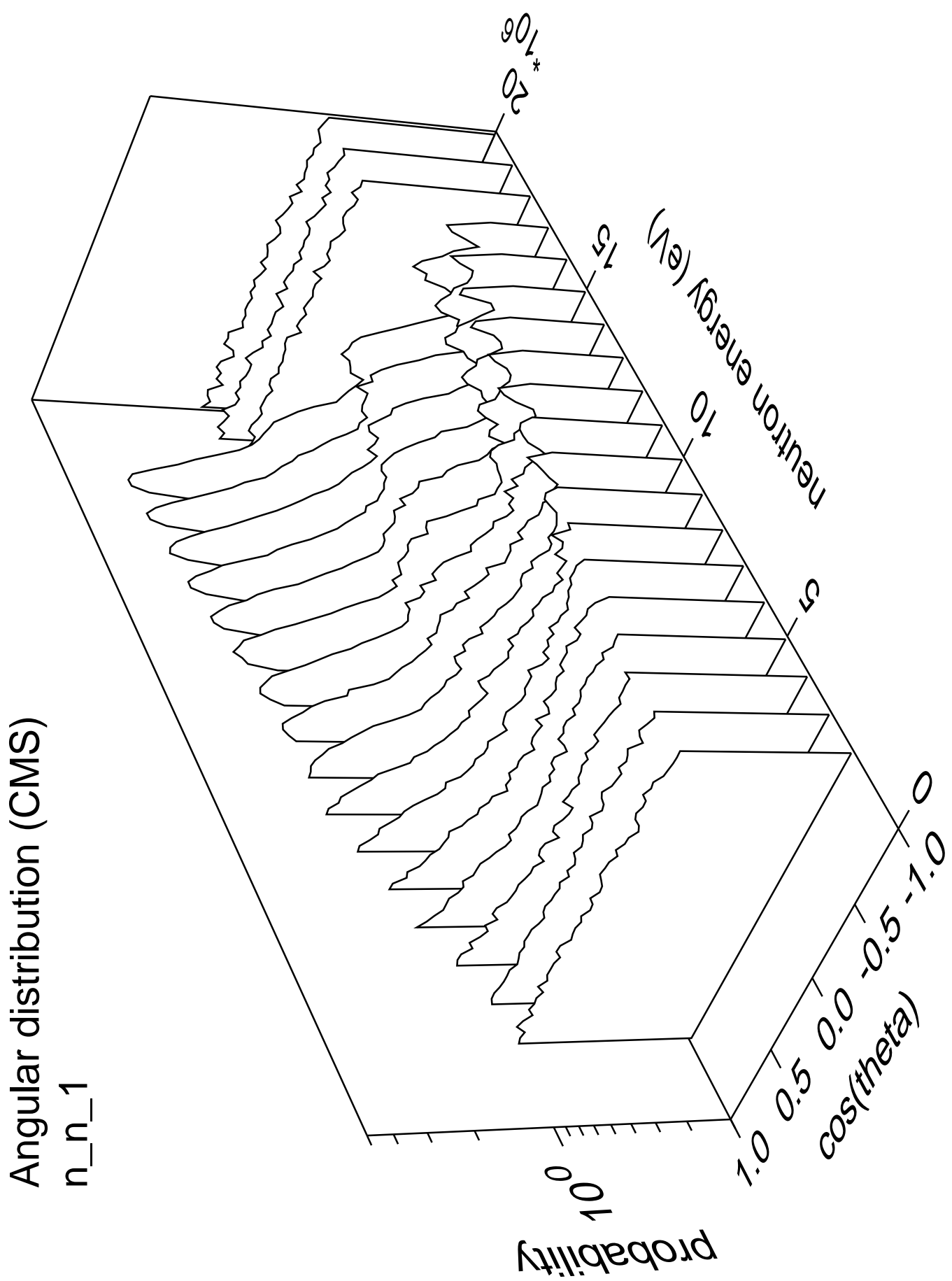


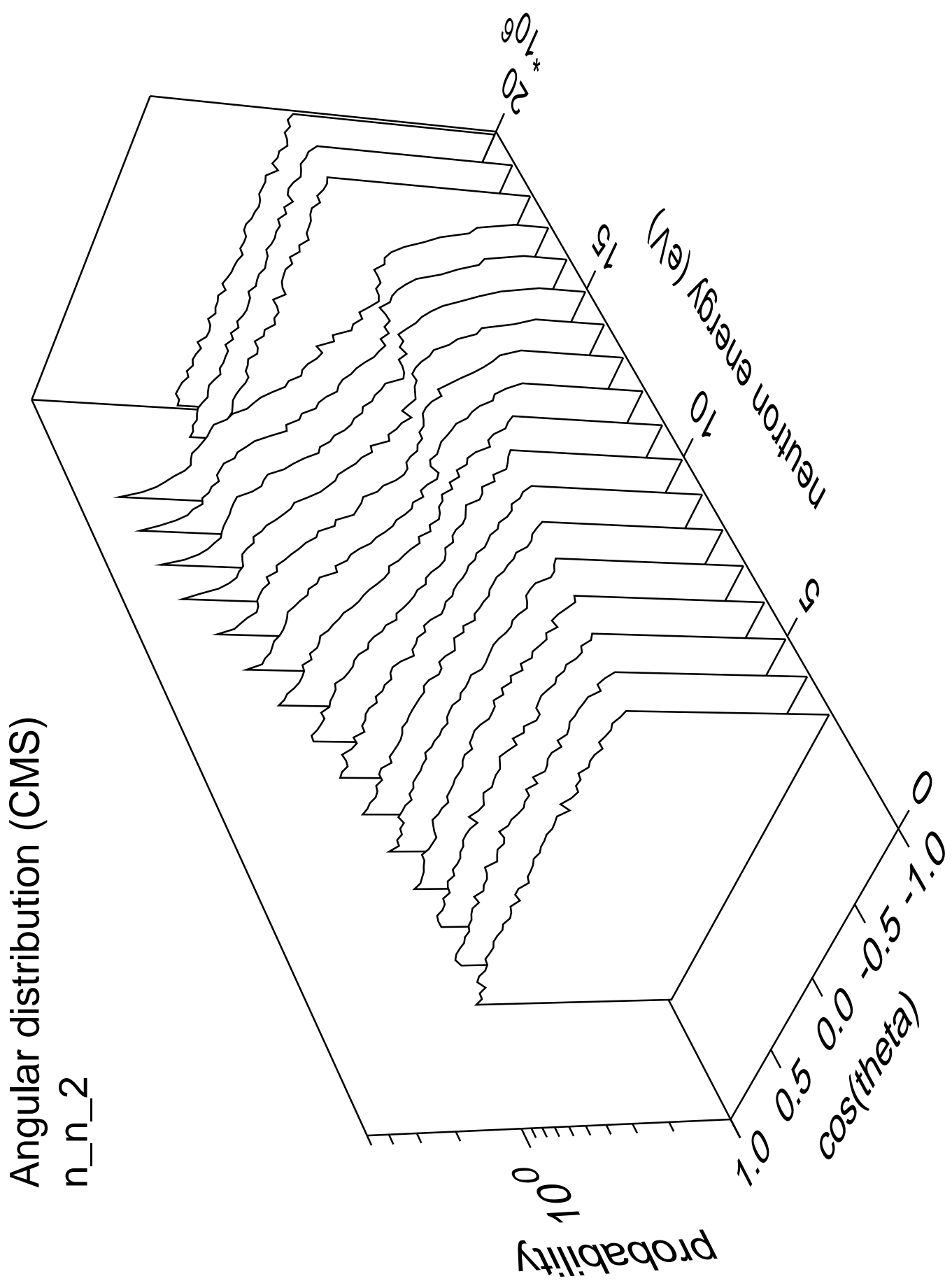
Angular distribution (LABS)
 n_{np} part.=proton

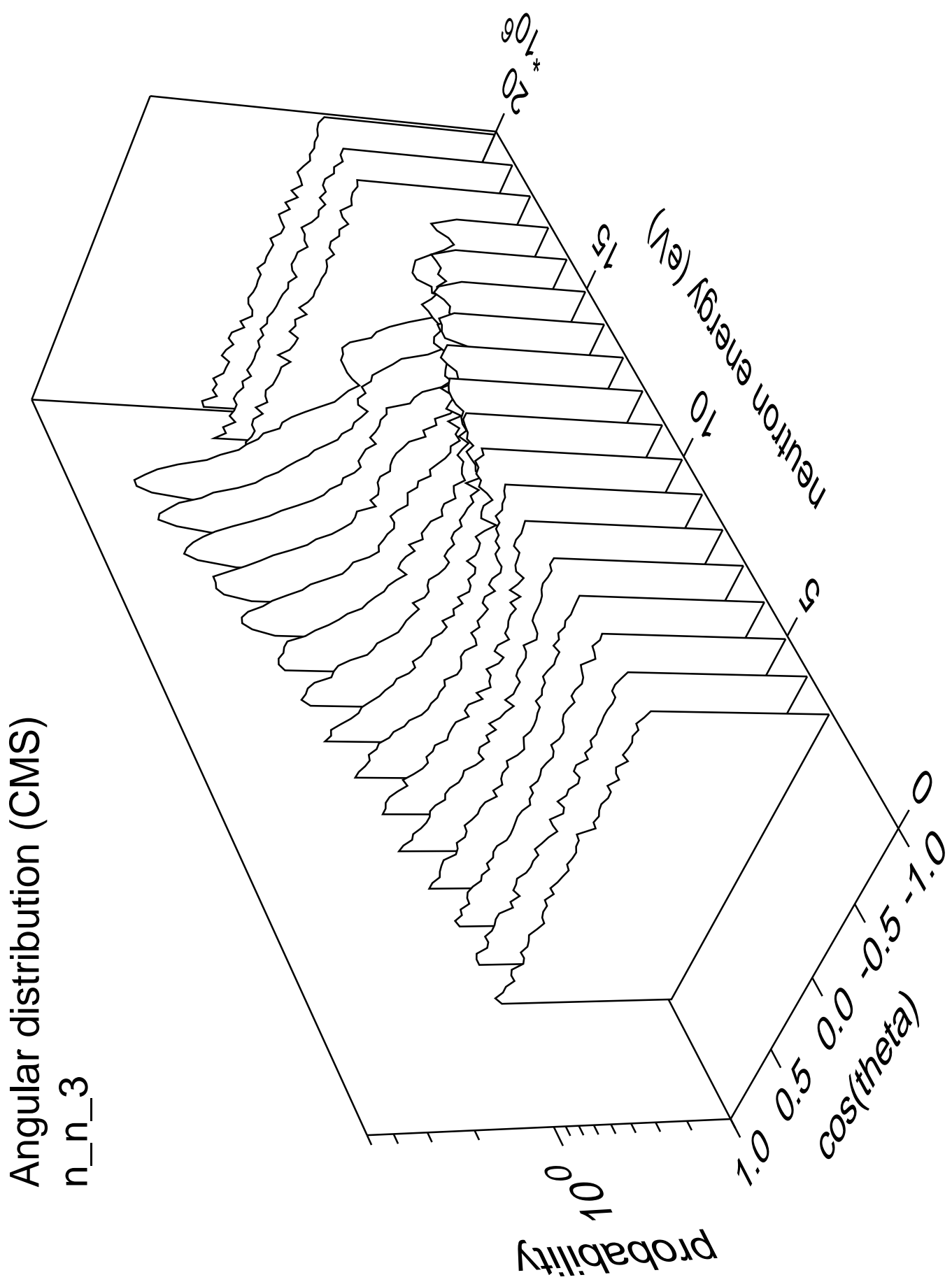


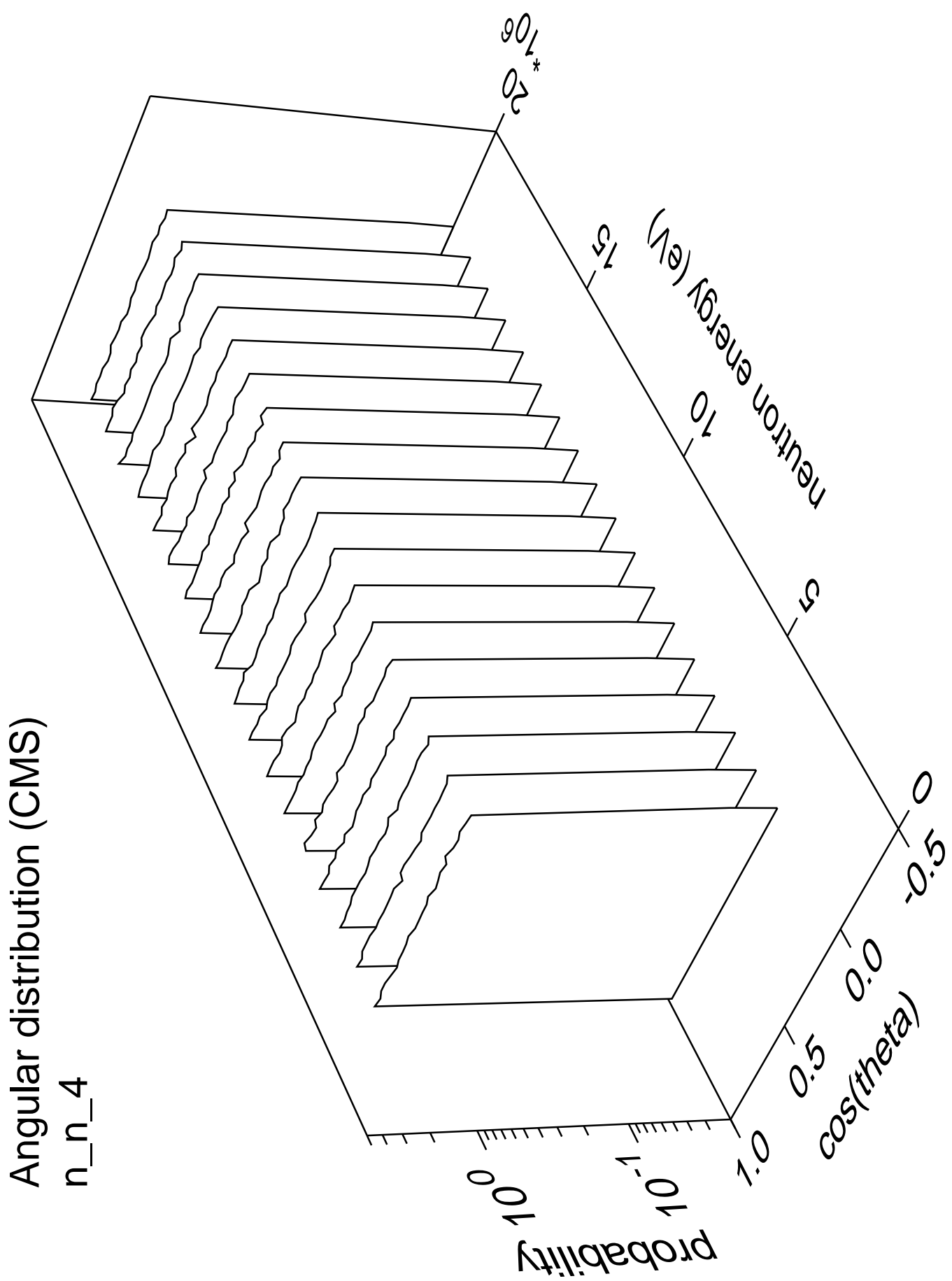
Angular distribution (LABS)
 n_{np} part.=gamma

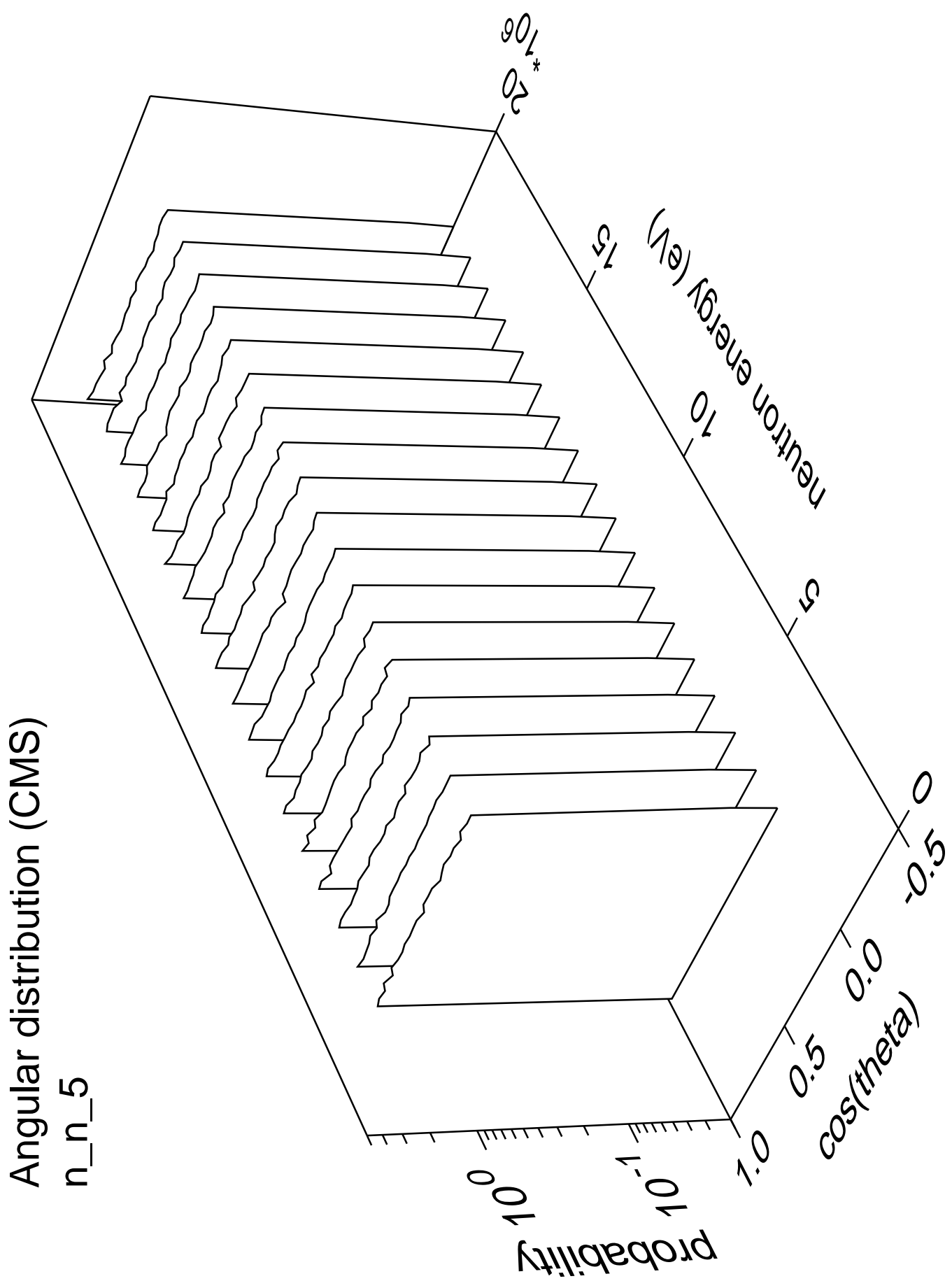


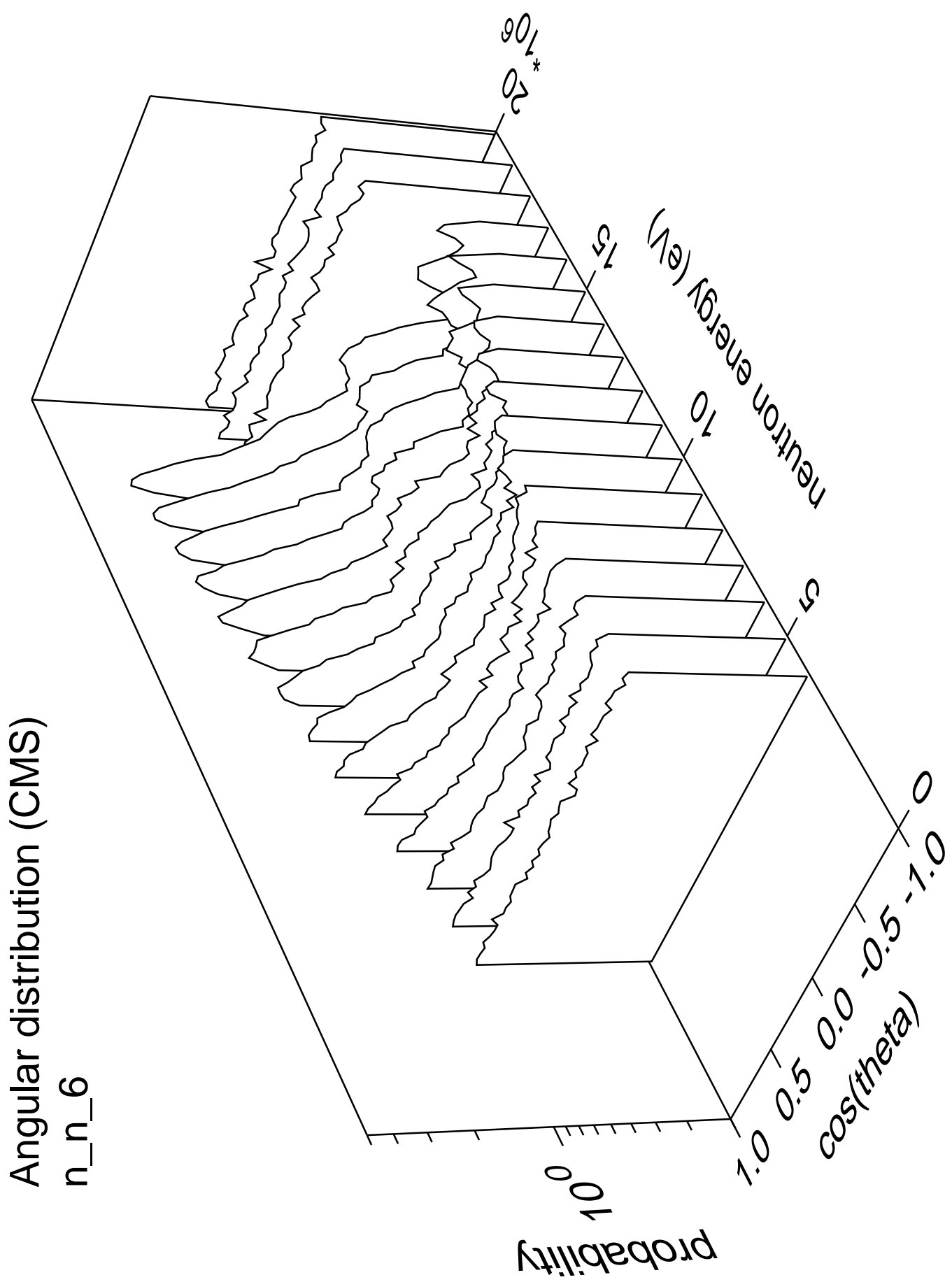


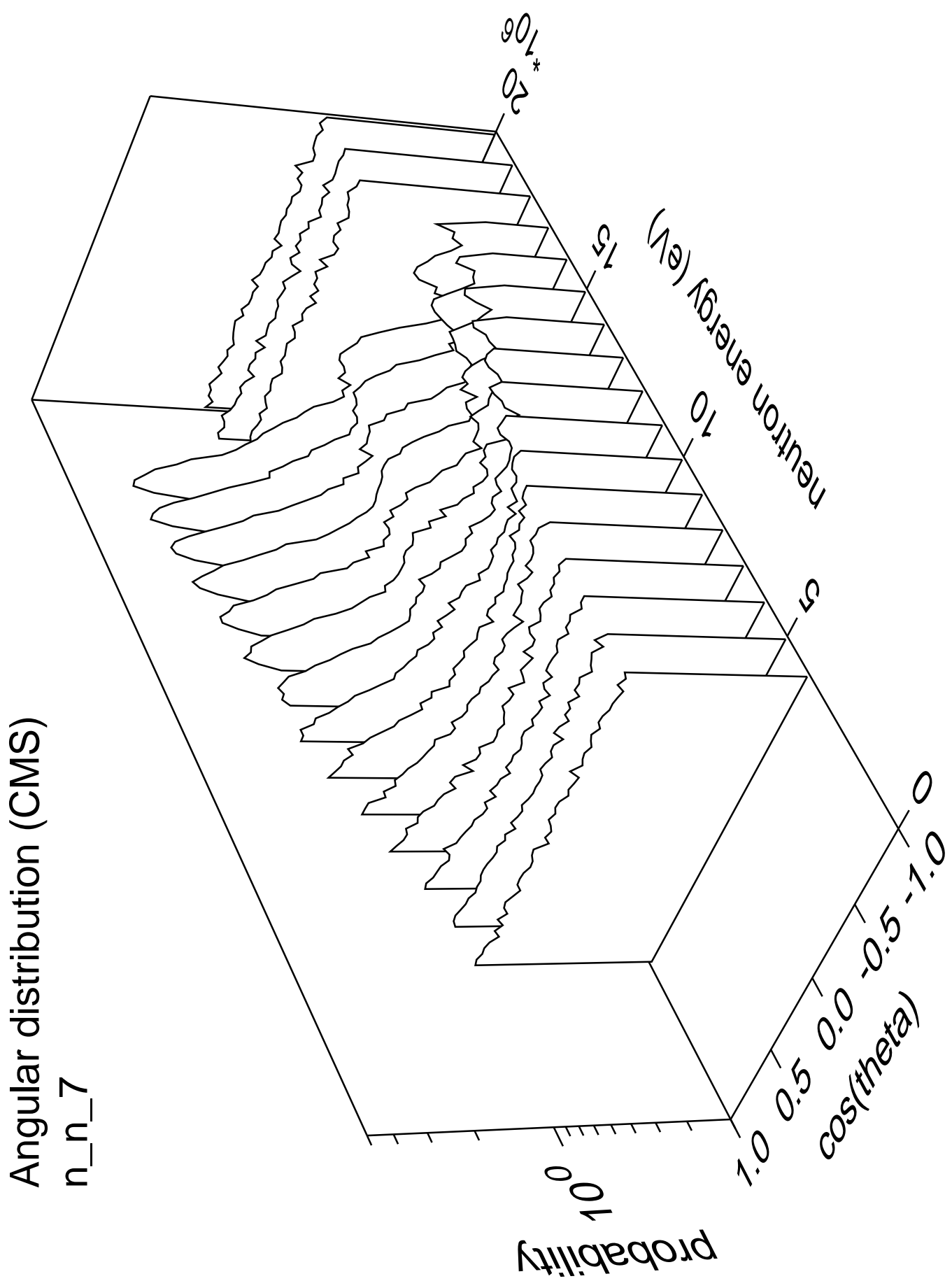


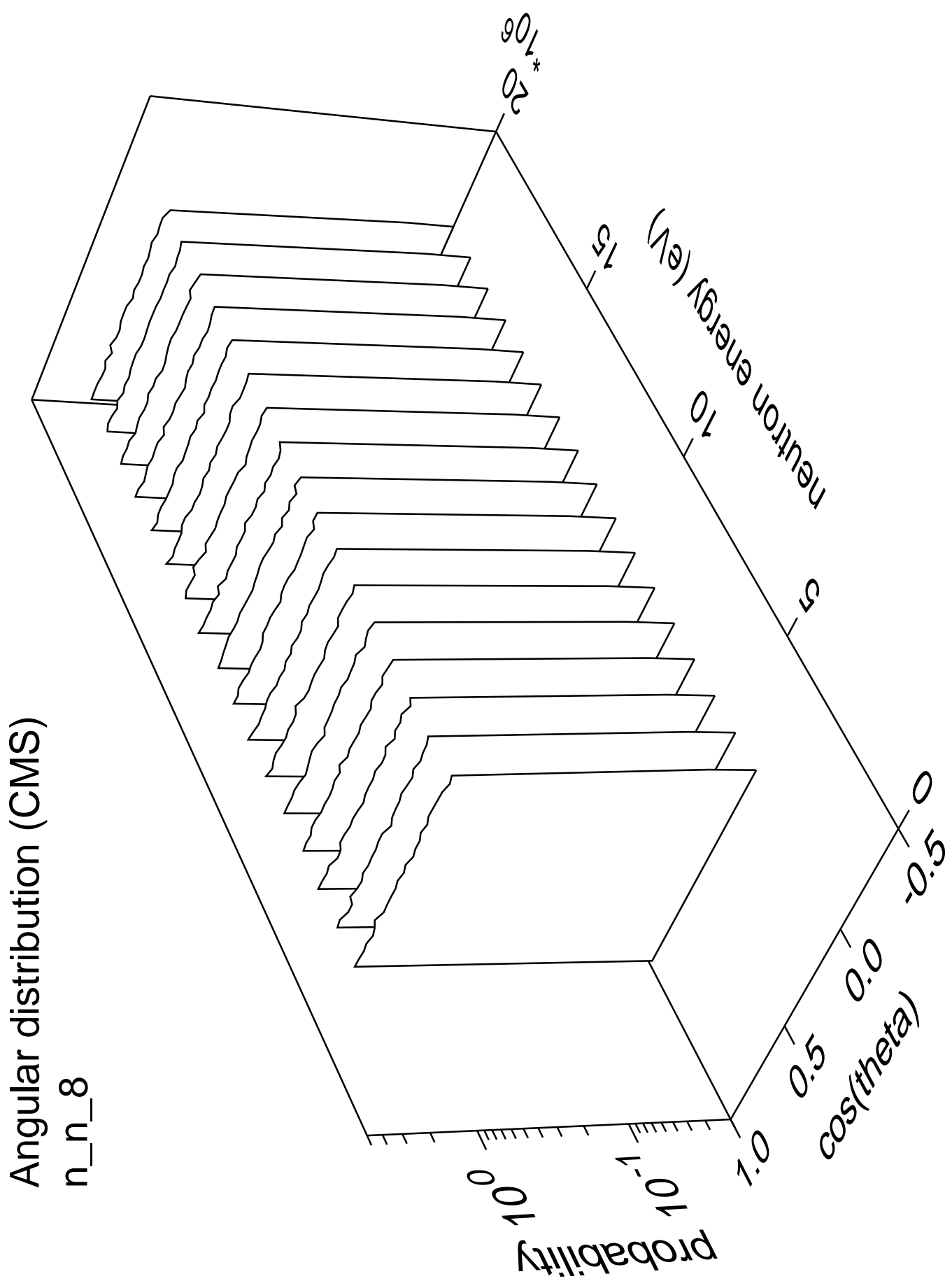




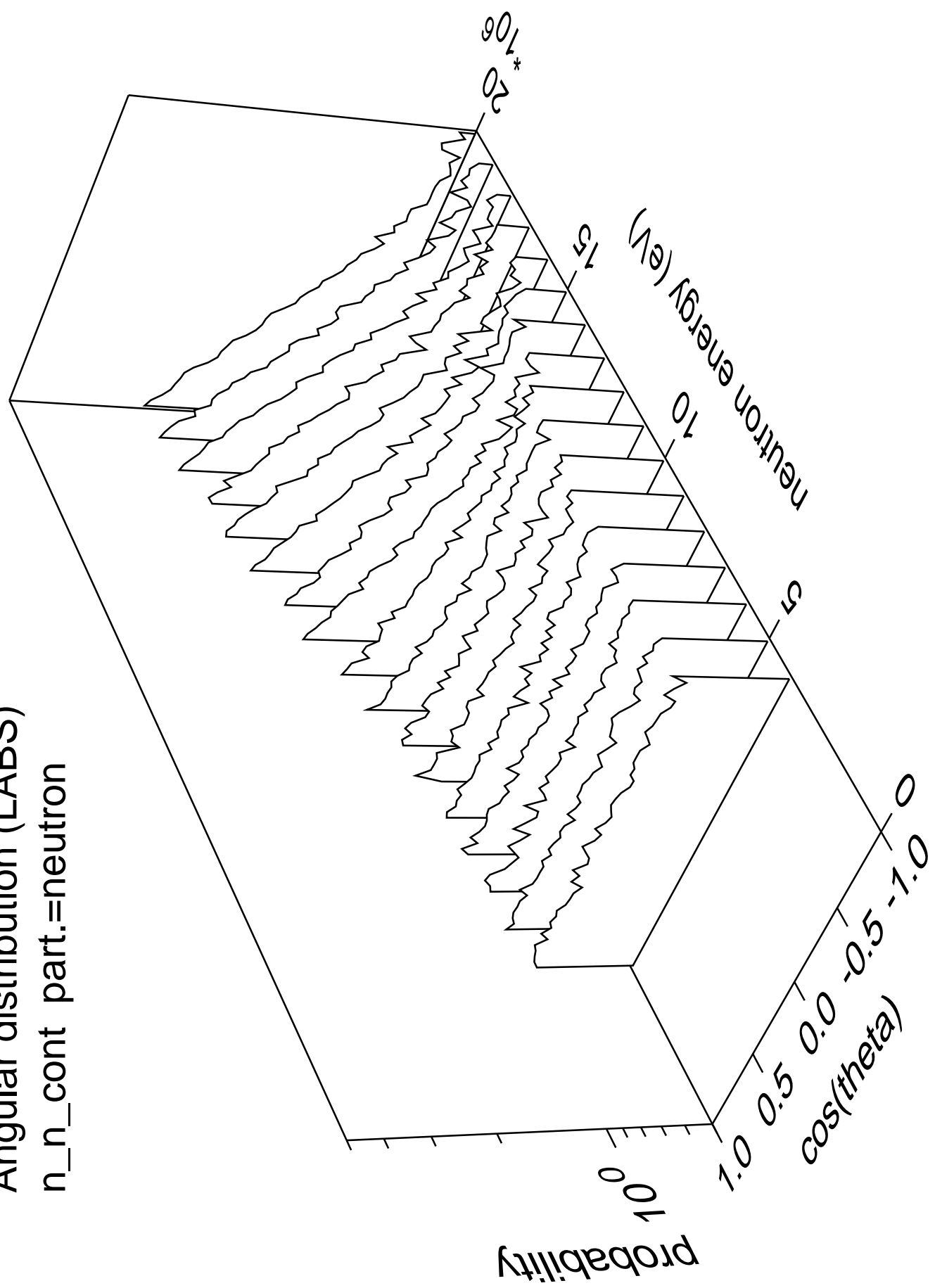




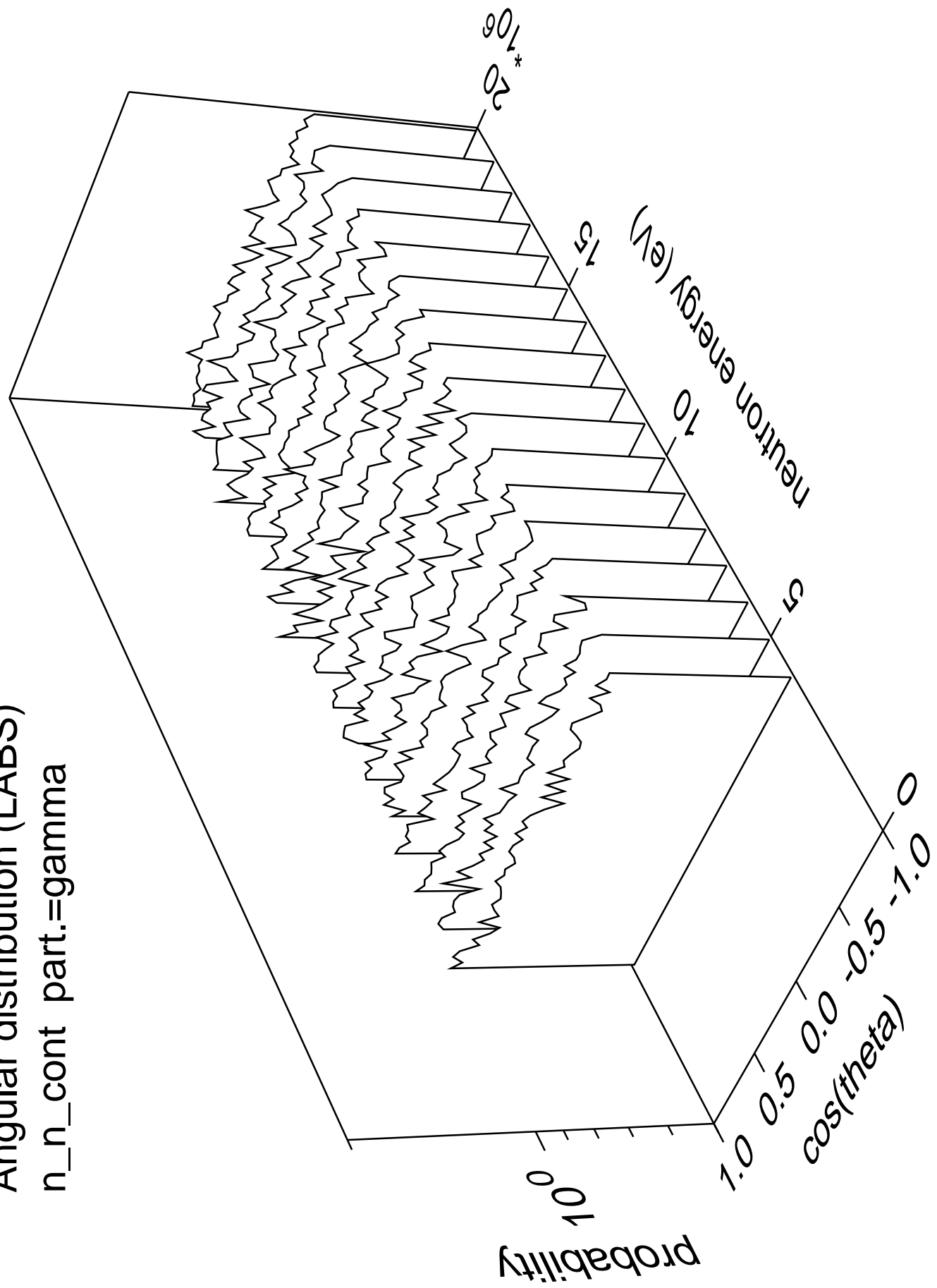


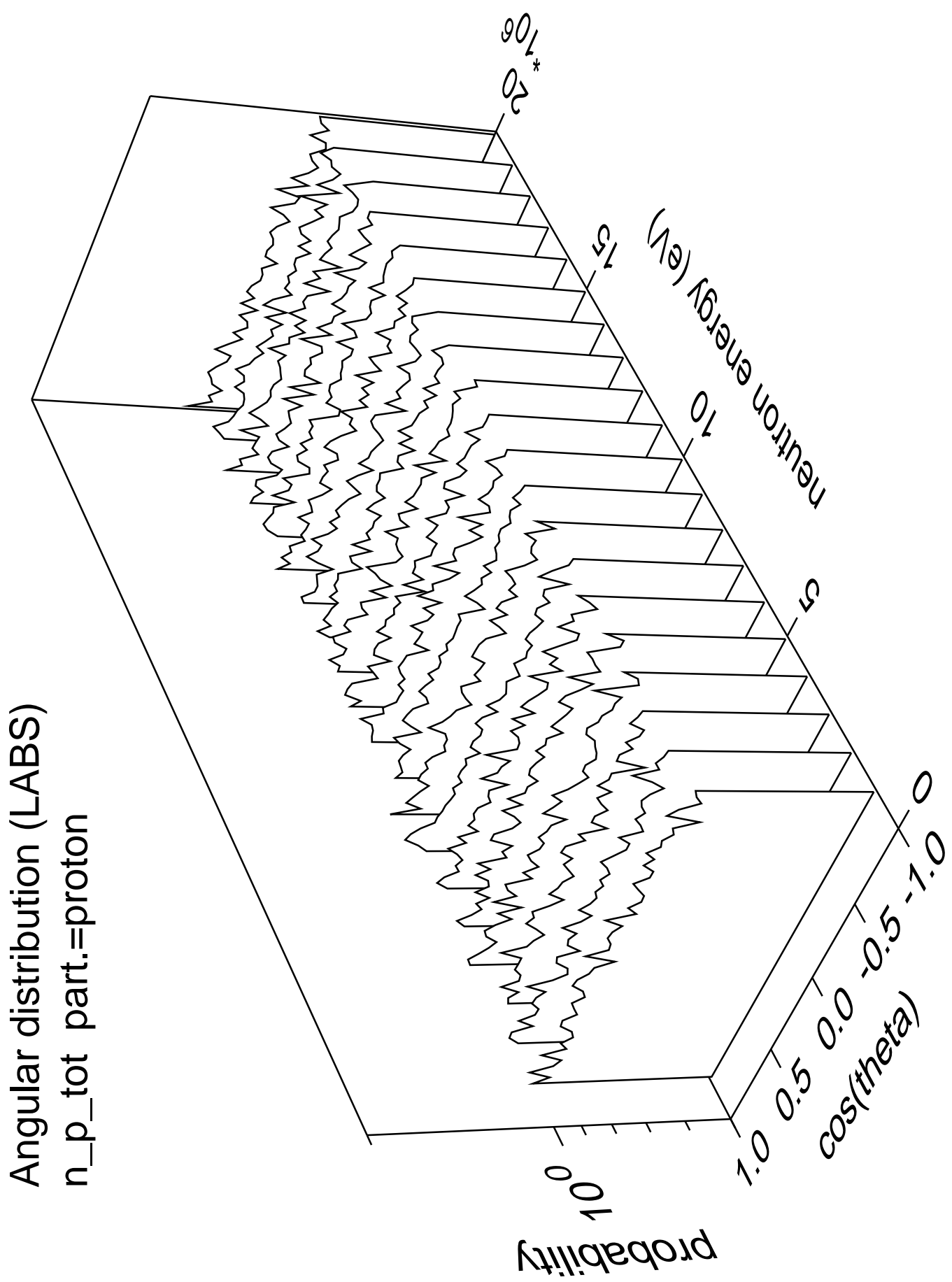


Angular distribution (LABS)
 n_n_{cont} part.=neutron

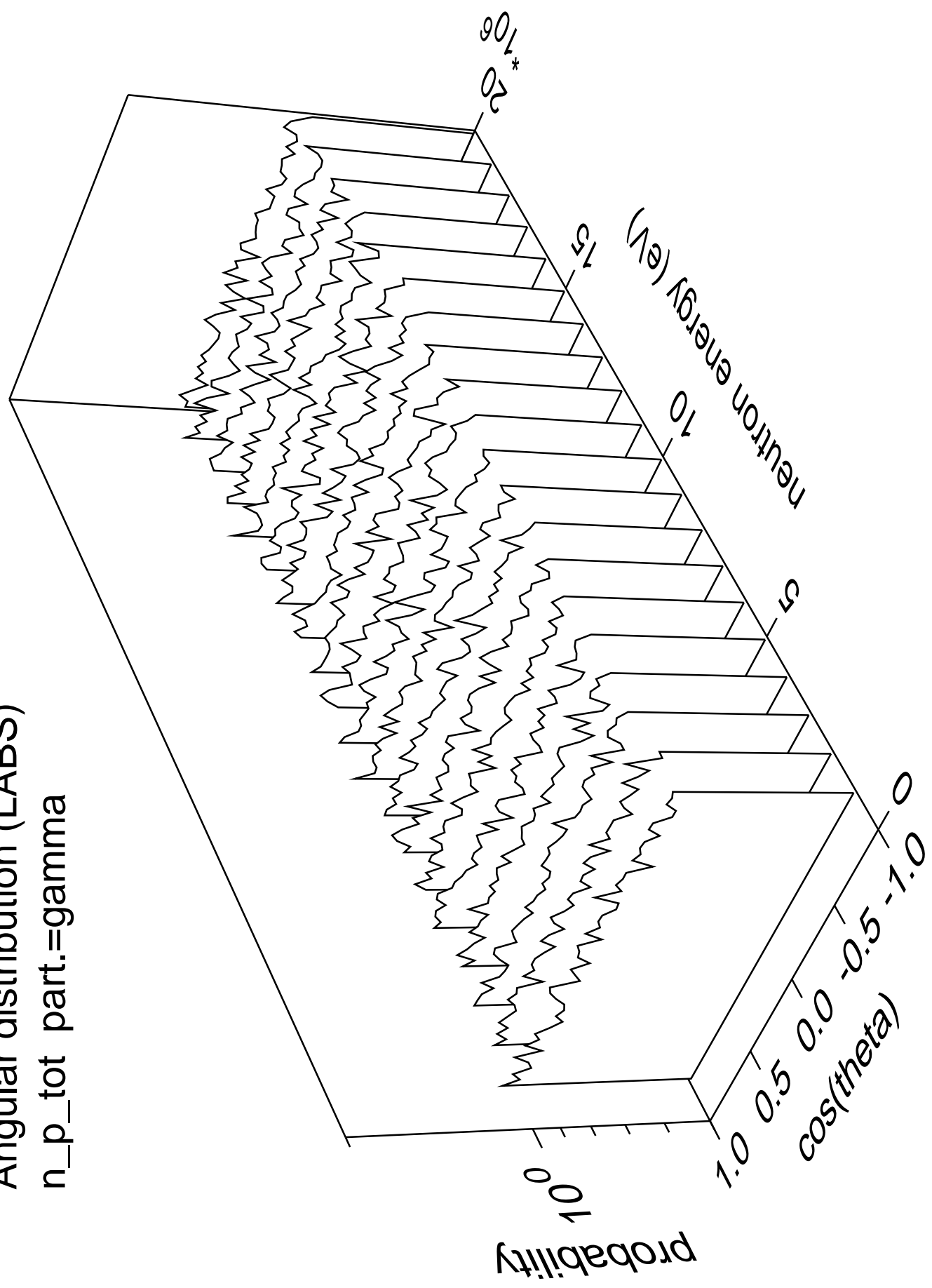


Angular distribution (LABS)
 n_n_{cont} part.=gamma

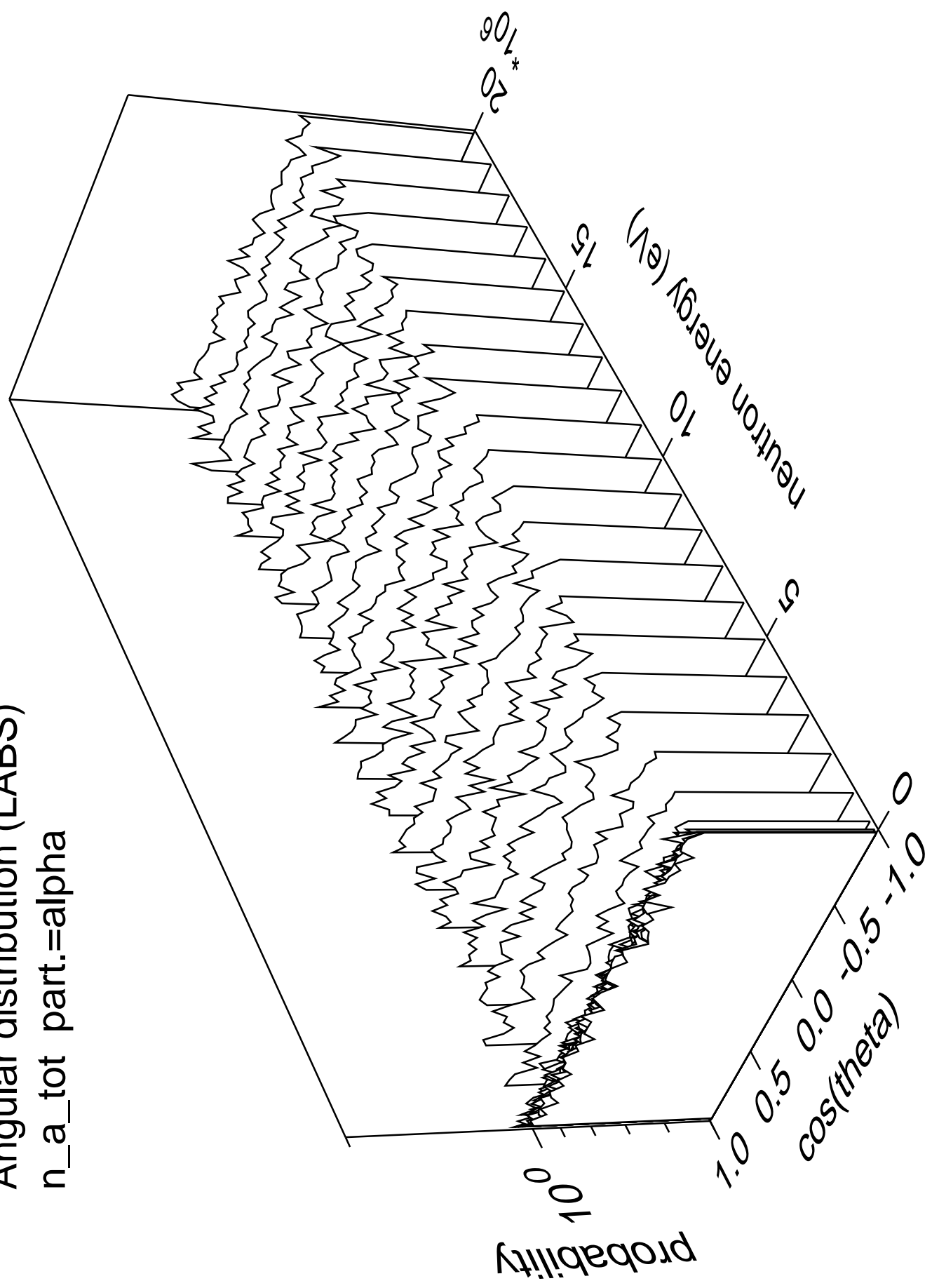




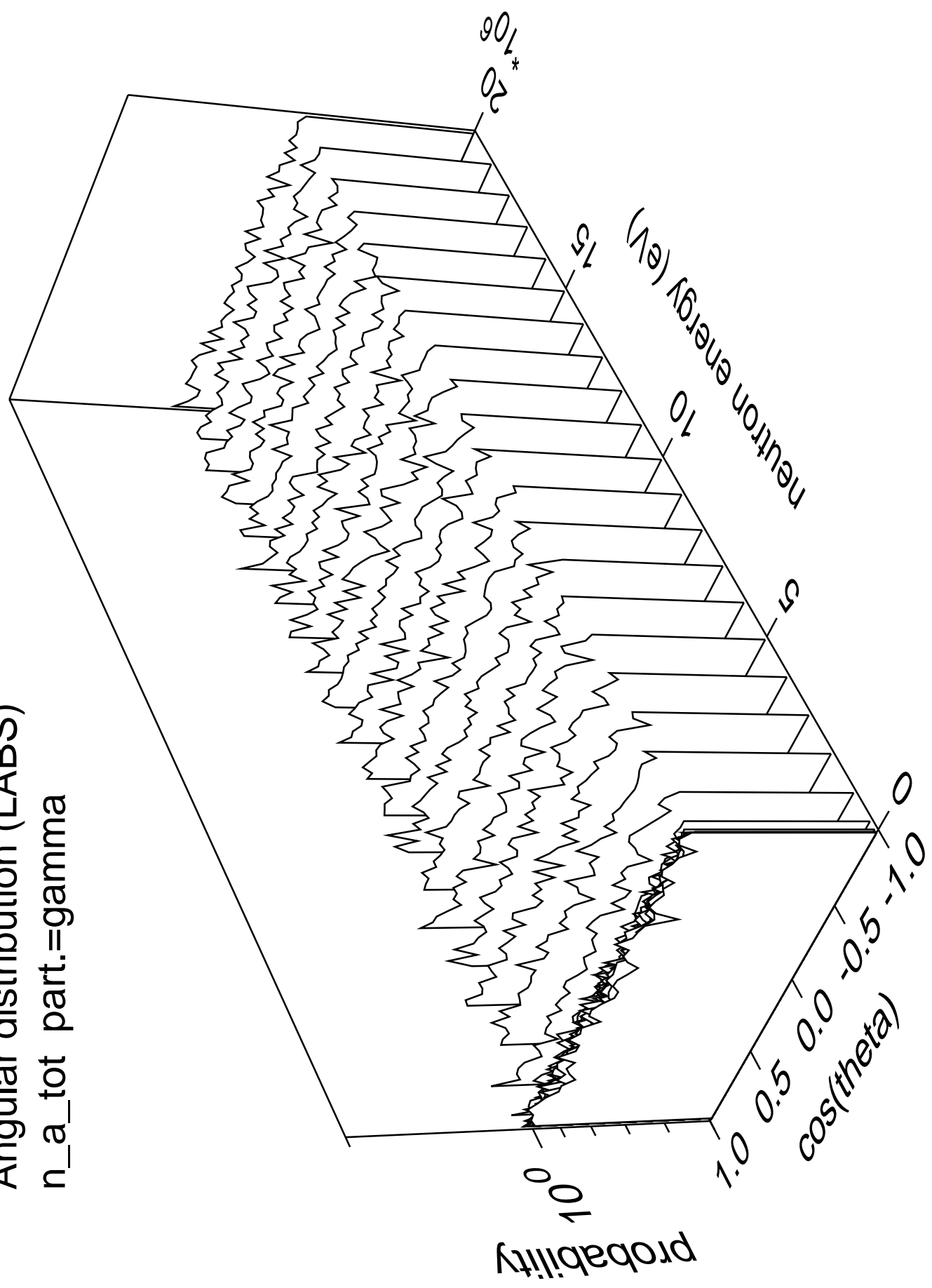
Angular distribution (LABS)
 n_p_{tot} part.=gamma



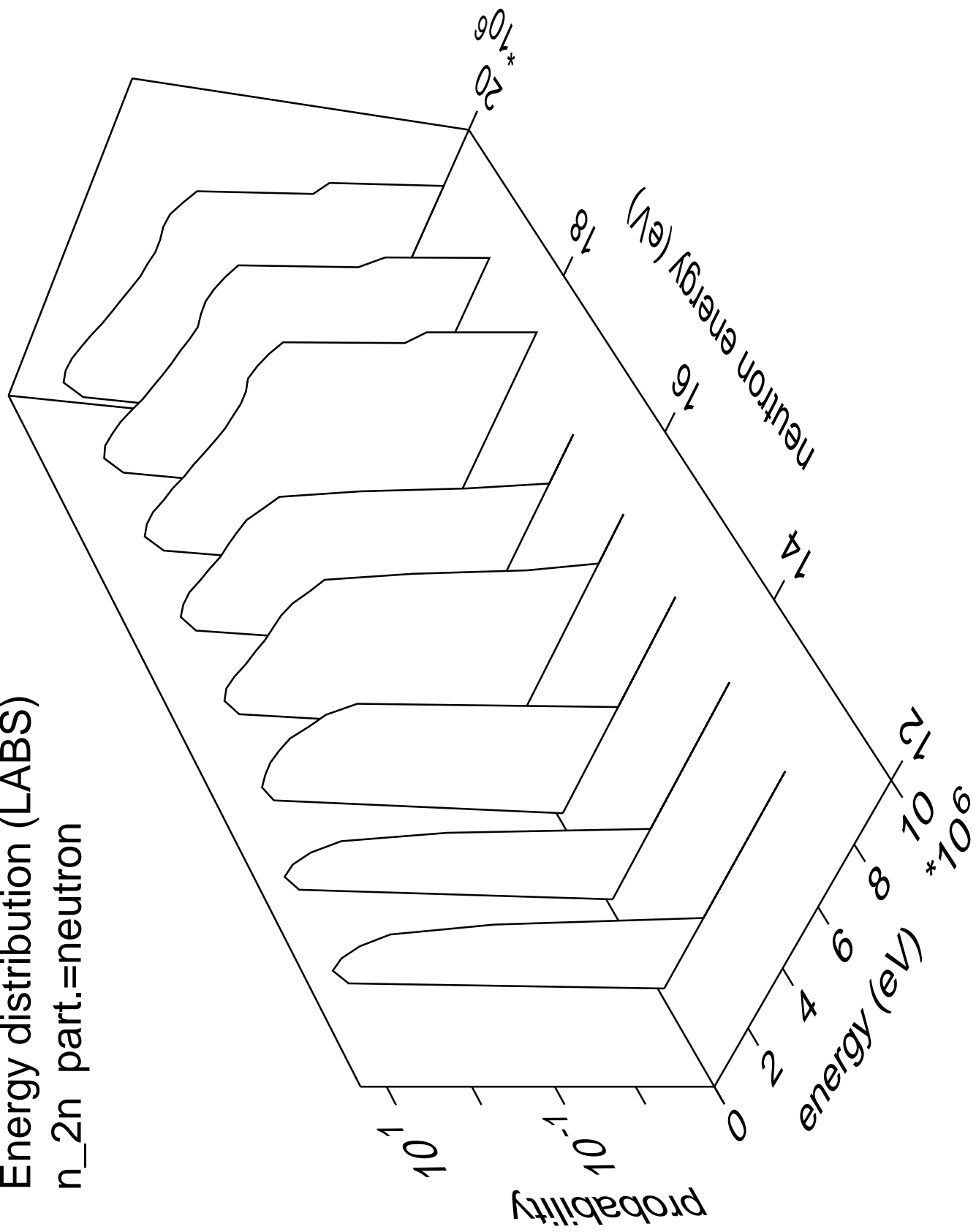
Angular distribution (LABS)
 n_a_{tot} part.=alpha



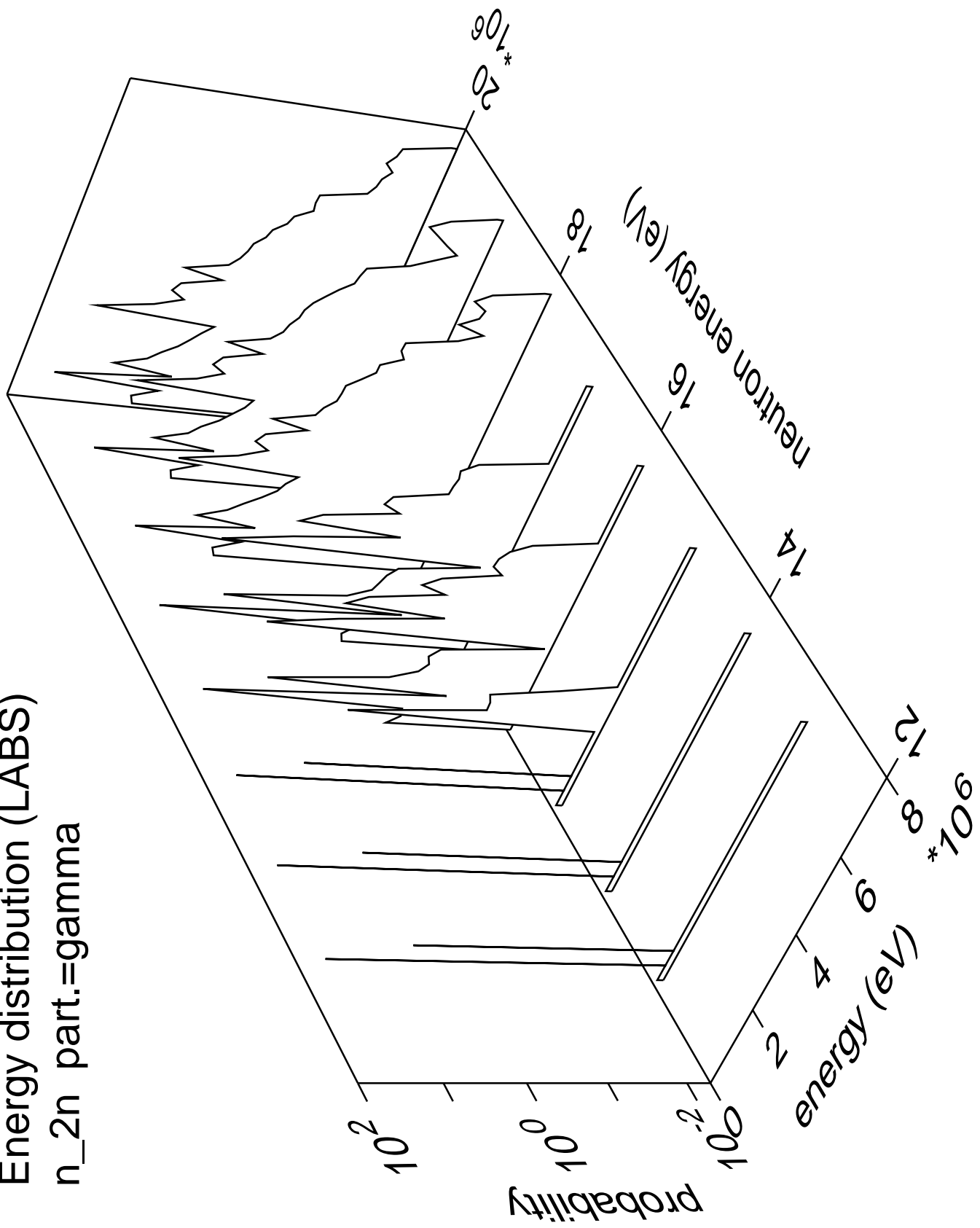
Angular distribution (LABS)
 n_a_{tot} part.=gamma



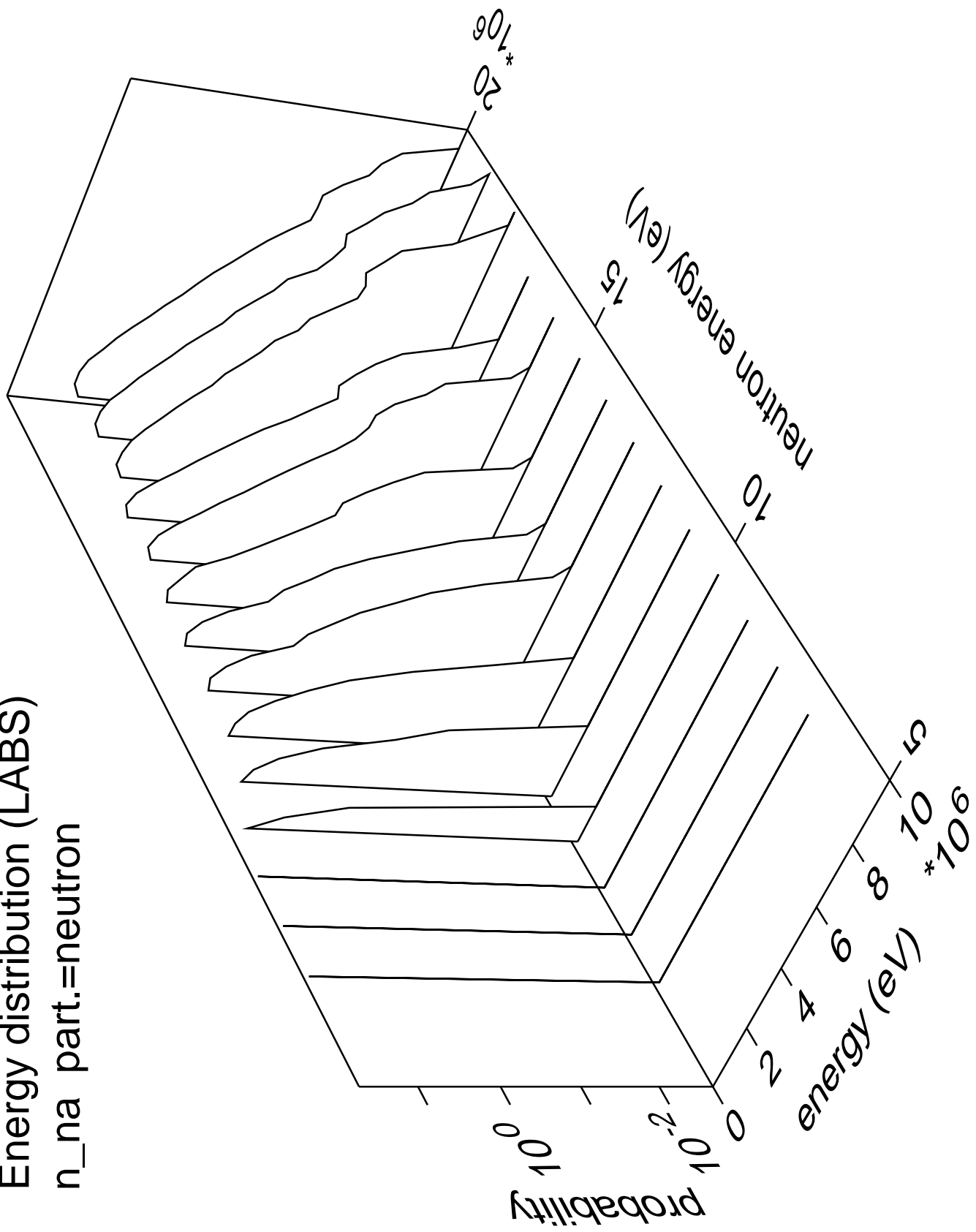
Energy distribution (LABS)
 n_{2n} part.=neutron



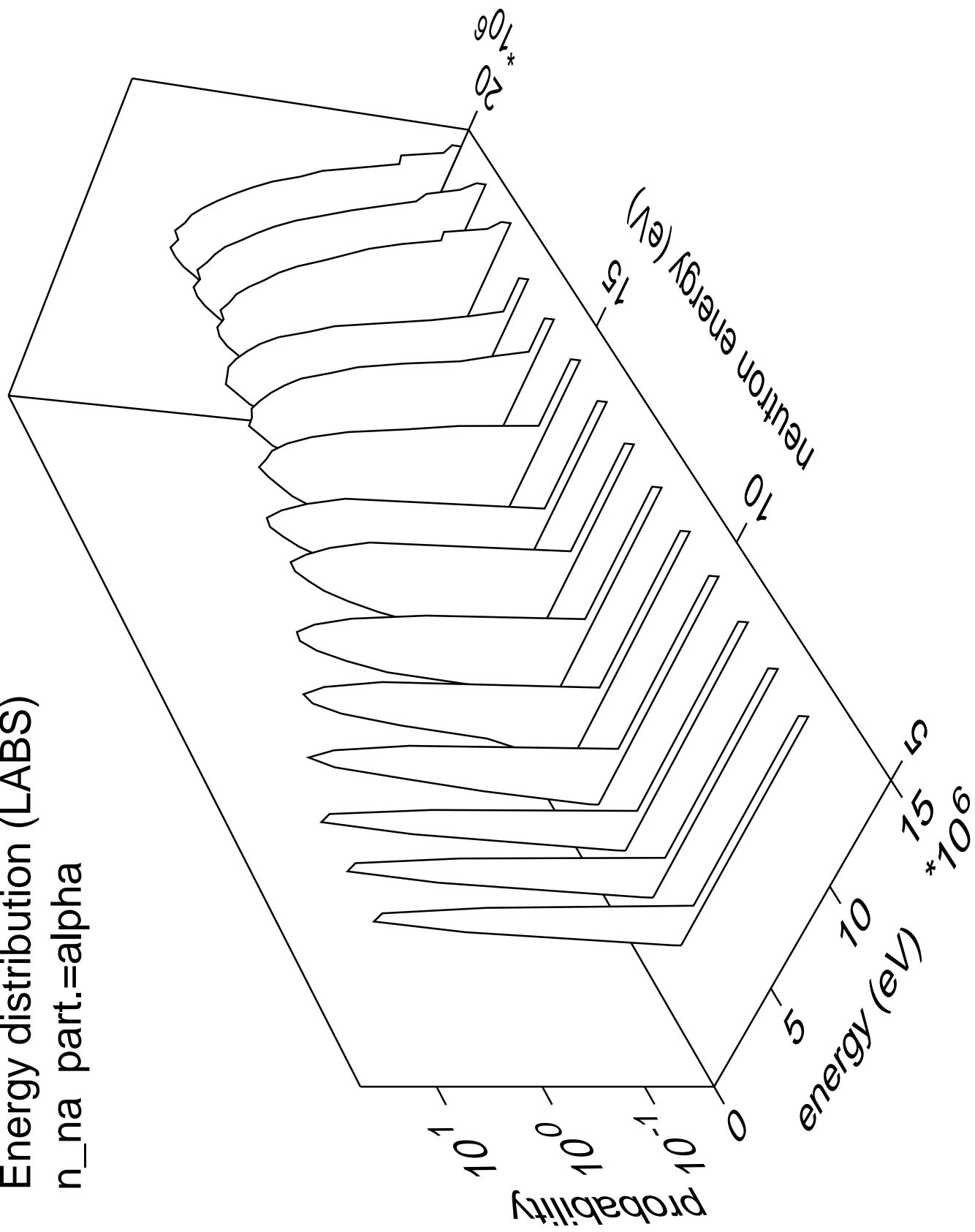
Energy distribution (LABS)
 n_{2n} part.=gamma



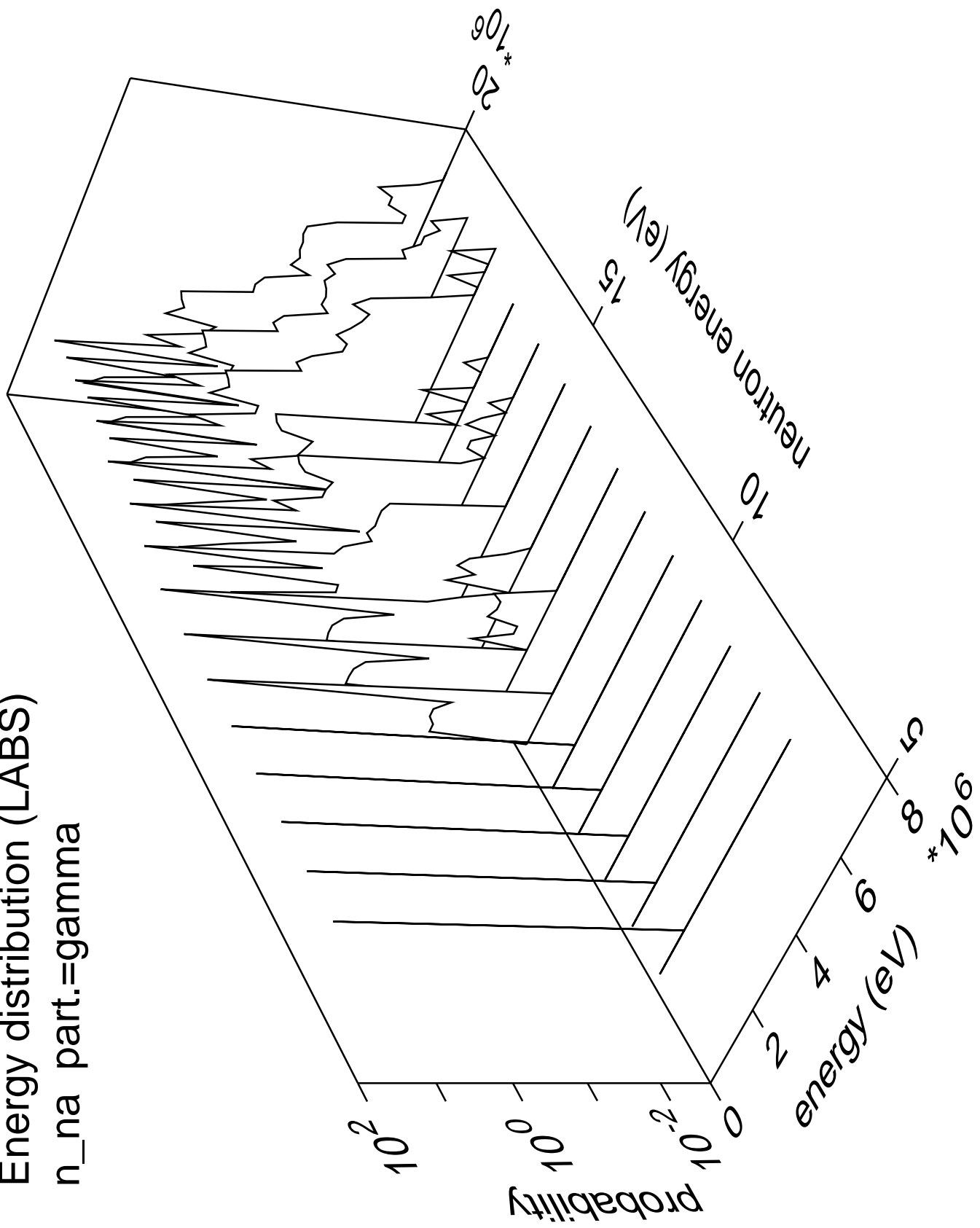
Energy distribution (LABS)
 $n_{\text{na}} \text{ part.} = \text{neutron}$



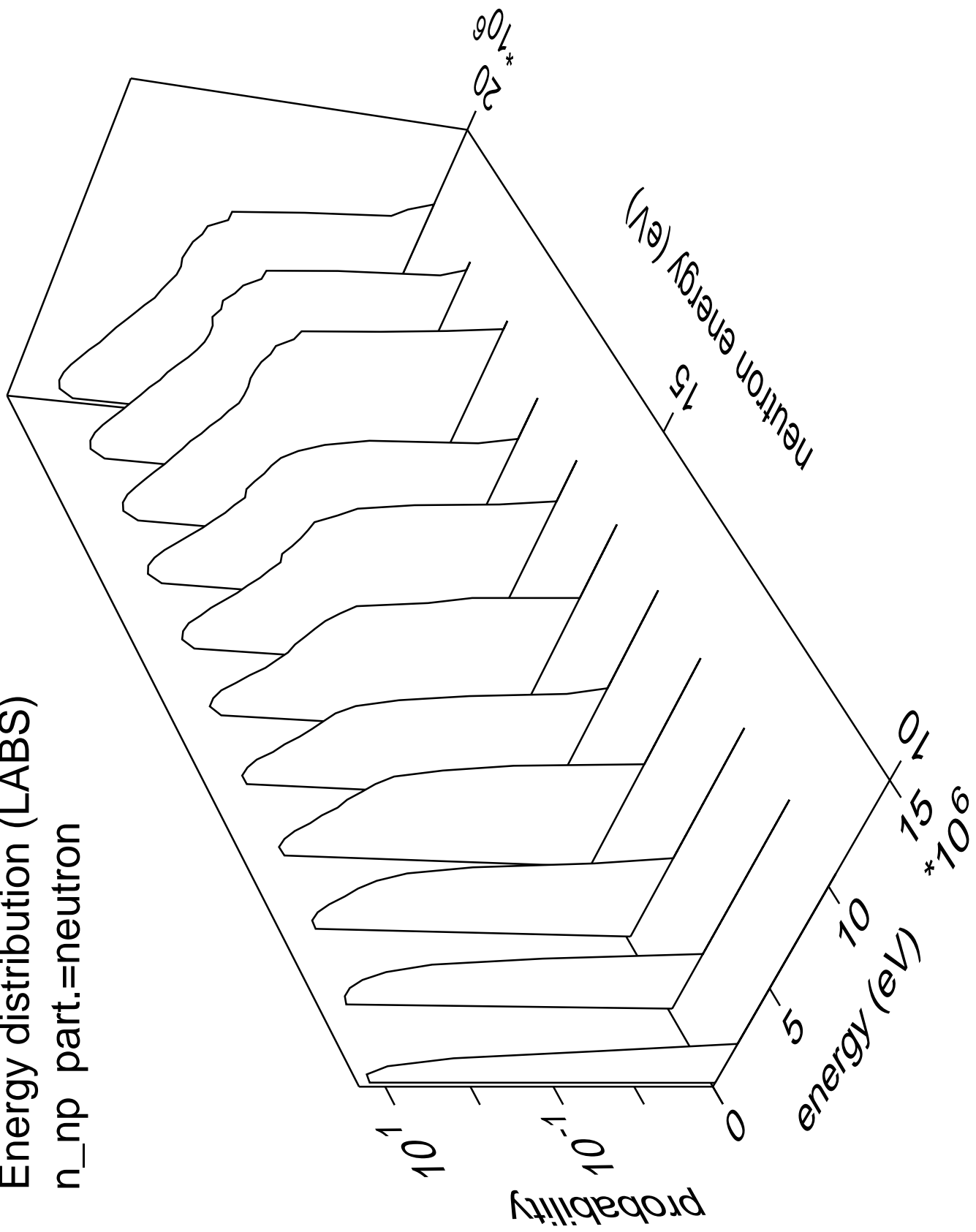
Energy distribution (LABS)
 n_{na} part.=alpha



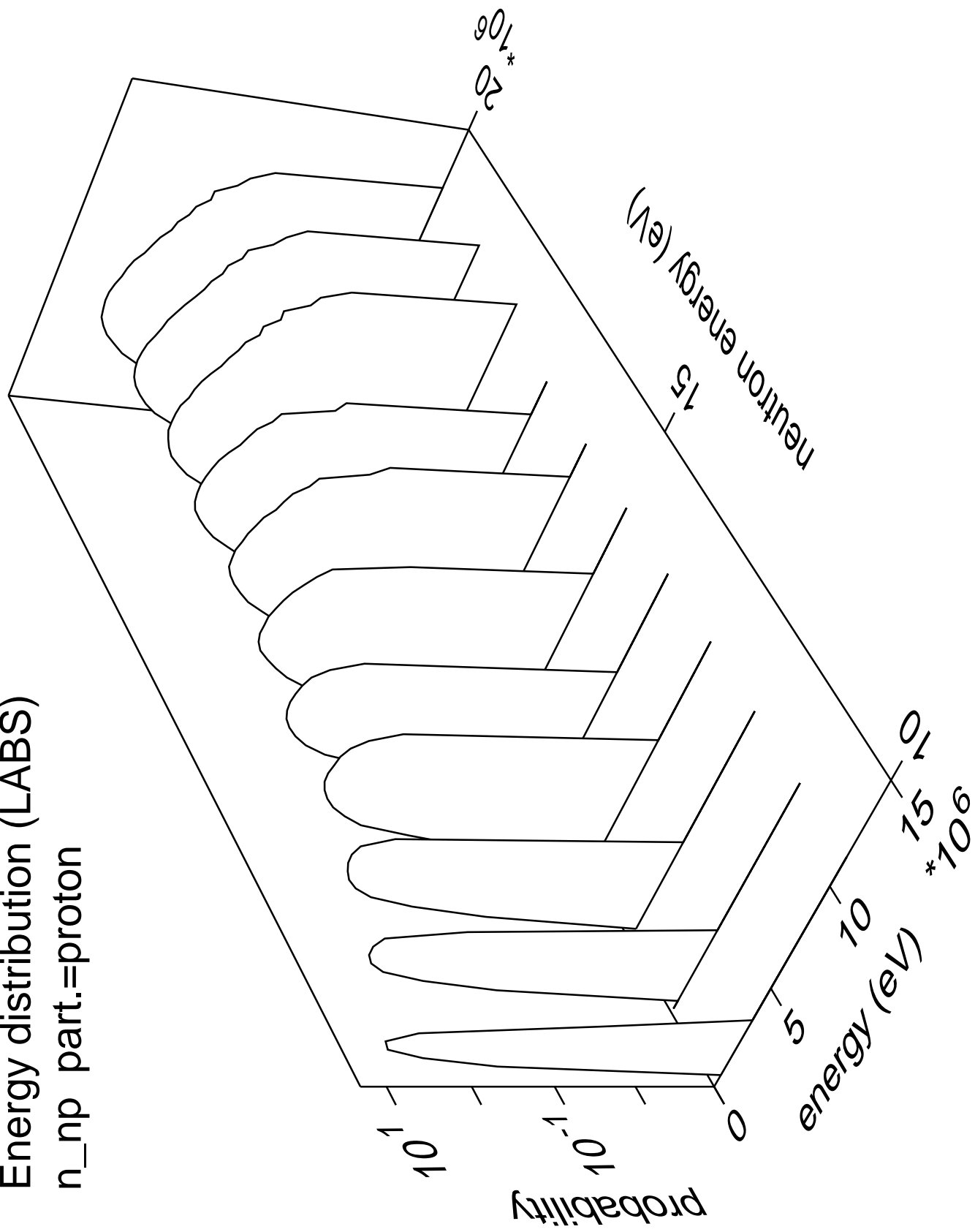
Energy distribution (LABS)
 n_{na} part.=gamma



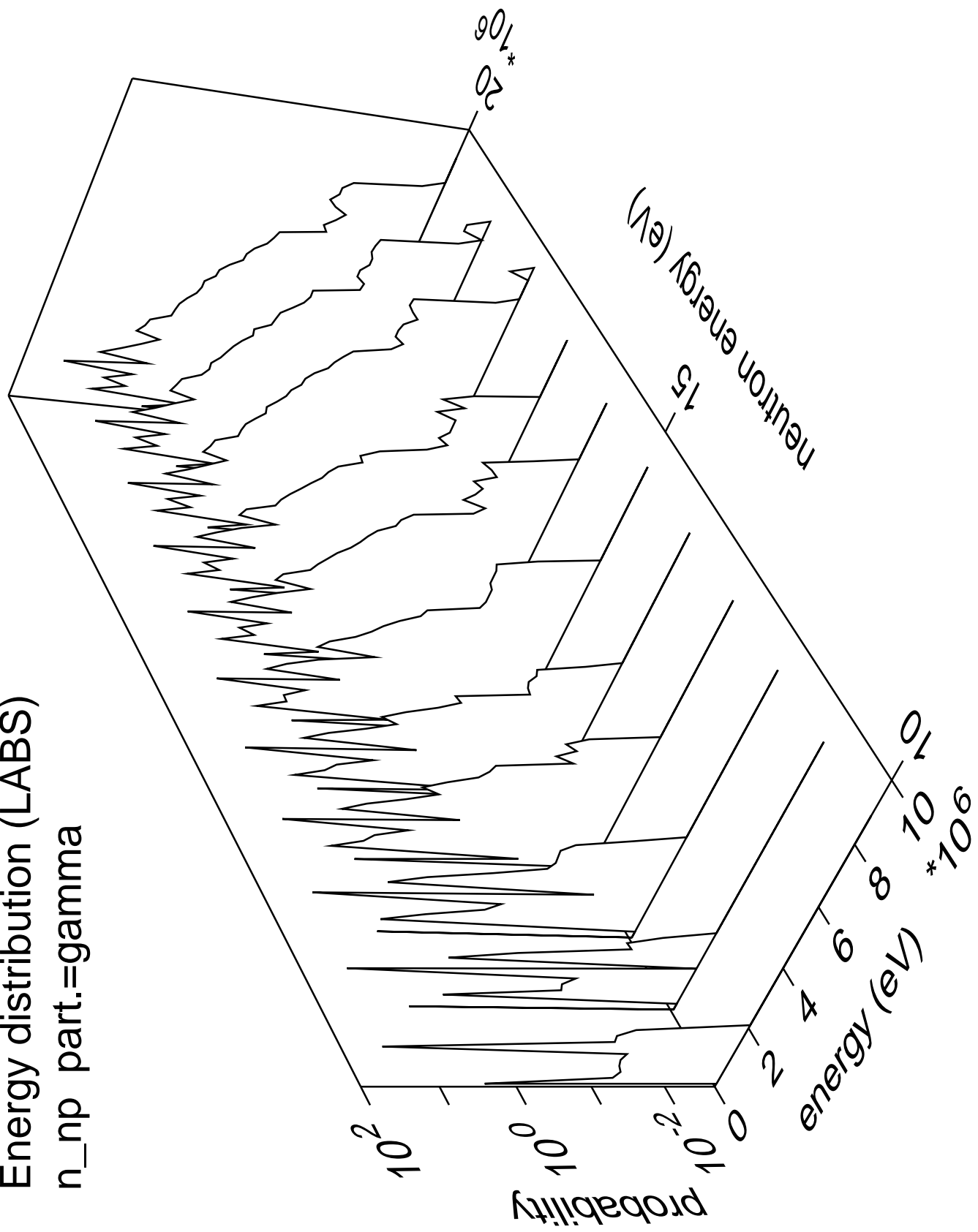
Energy distribution (LABS)
 n_{np} part.=neutron



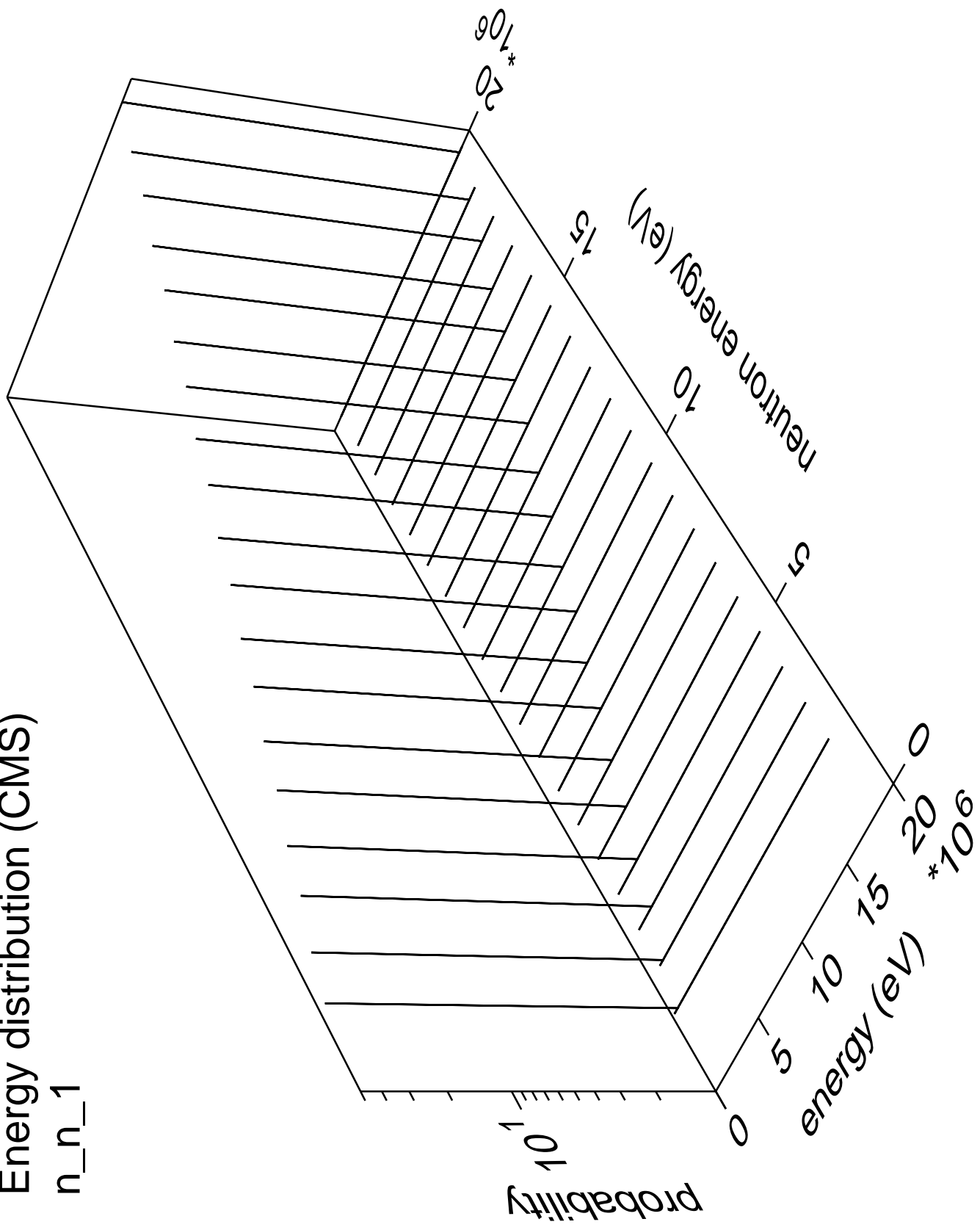
Energy distribution (LABS)
 n_{np} part.=proton

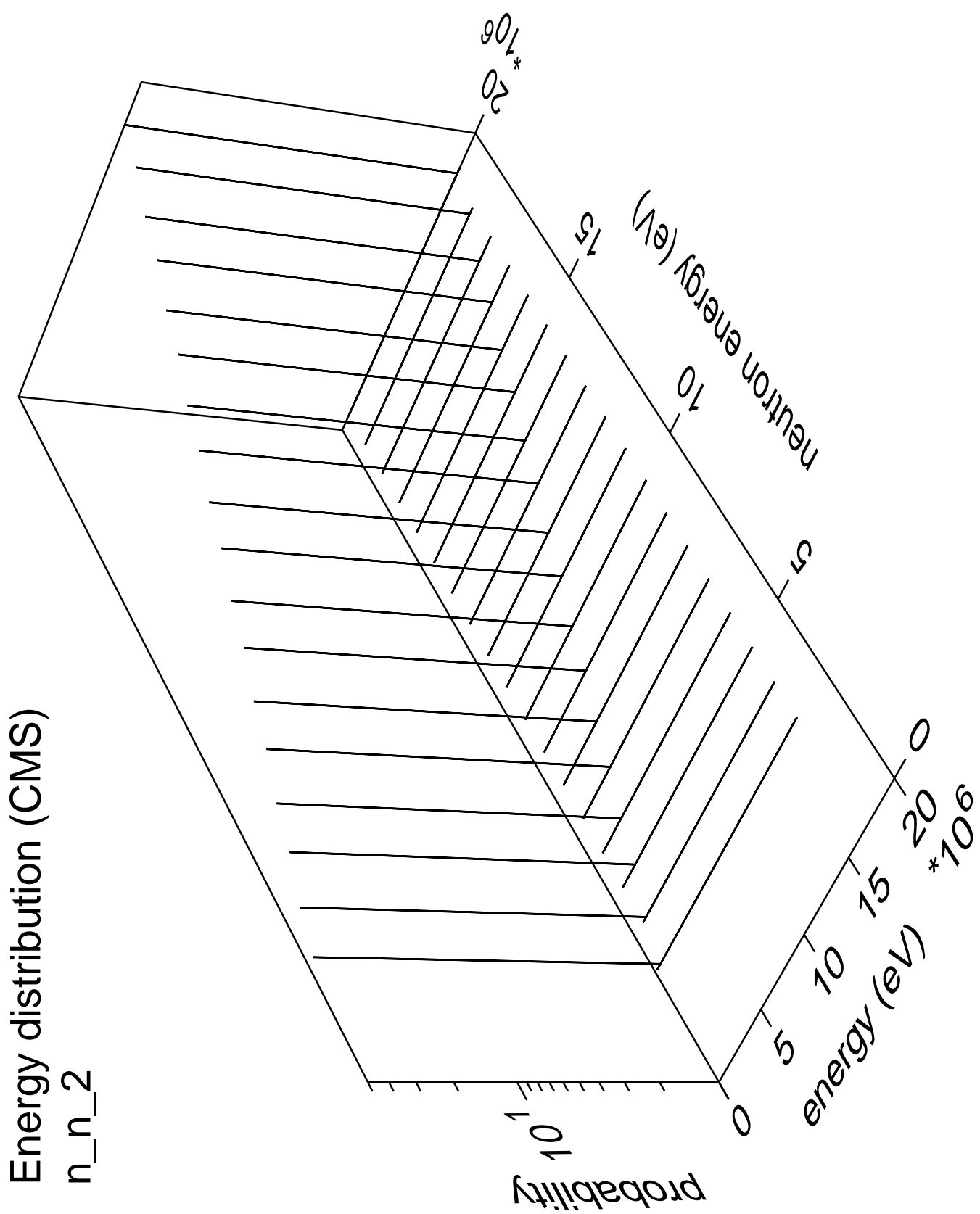


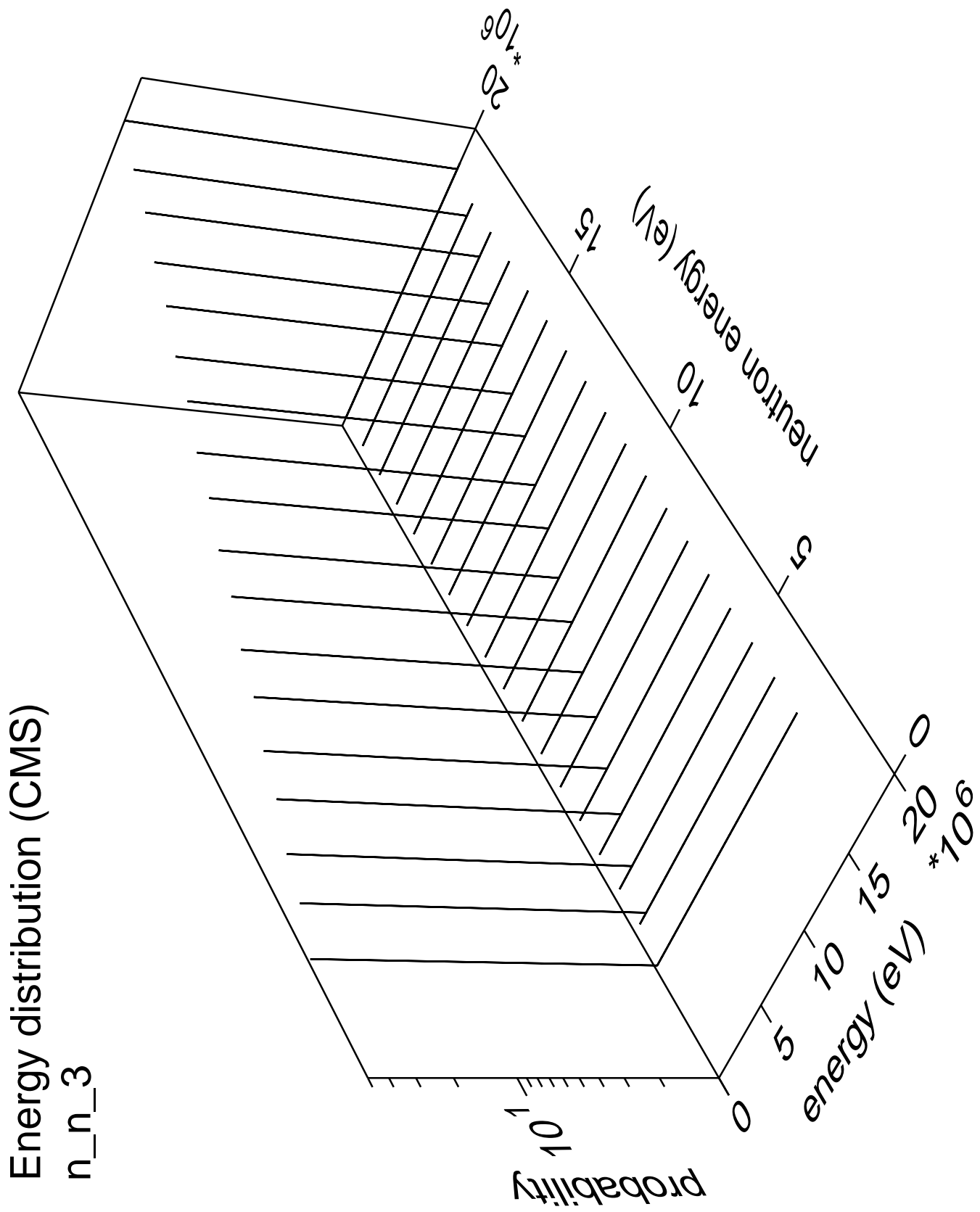
Energy distribution (LABS)
 n_{np} part.=gamma

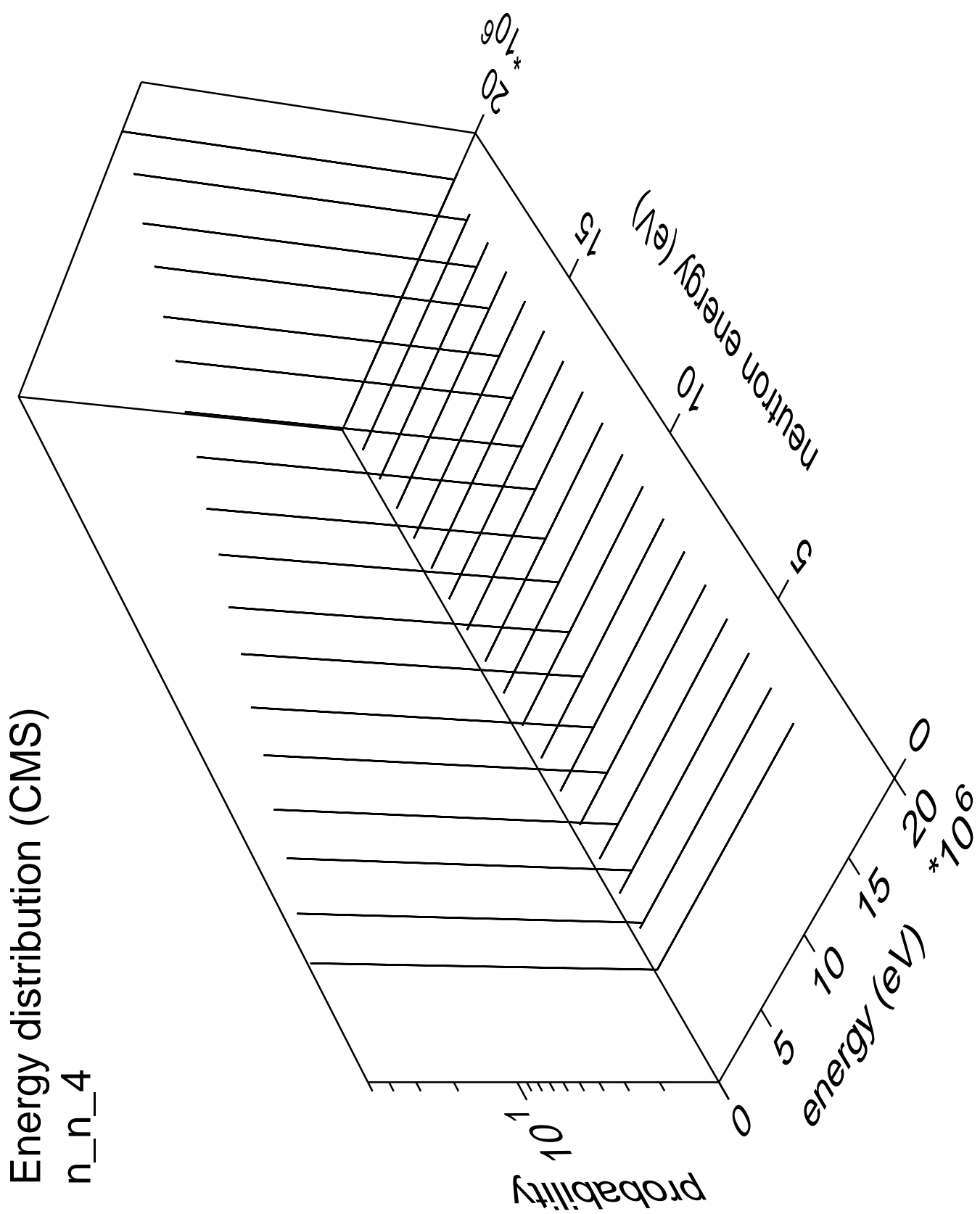


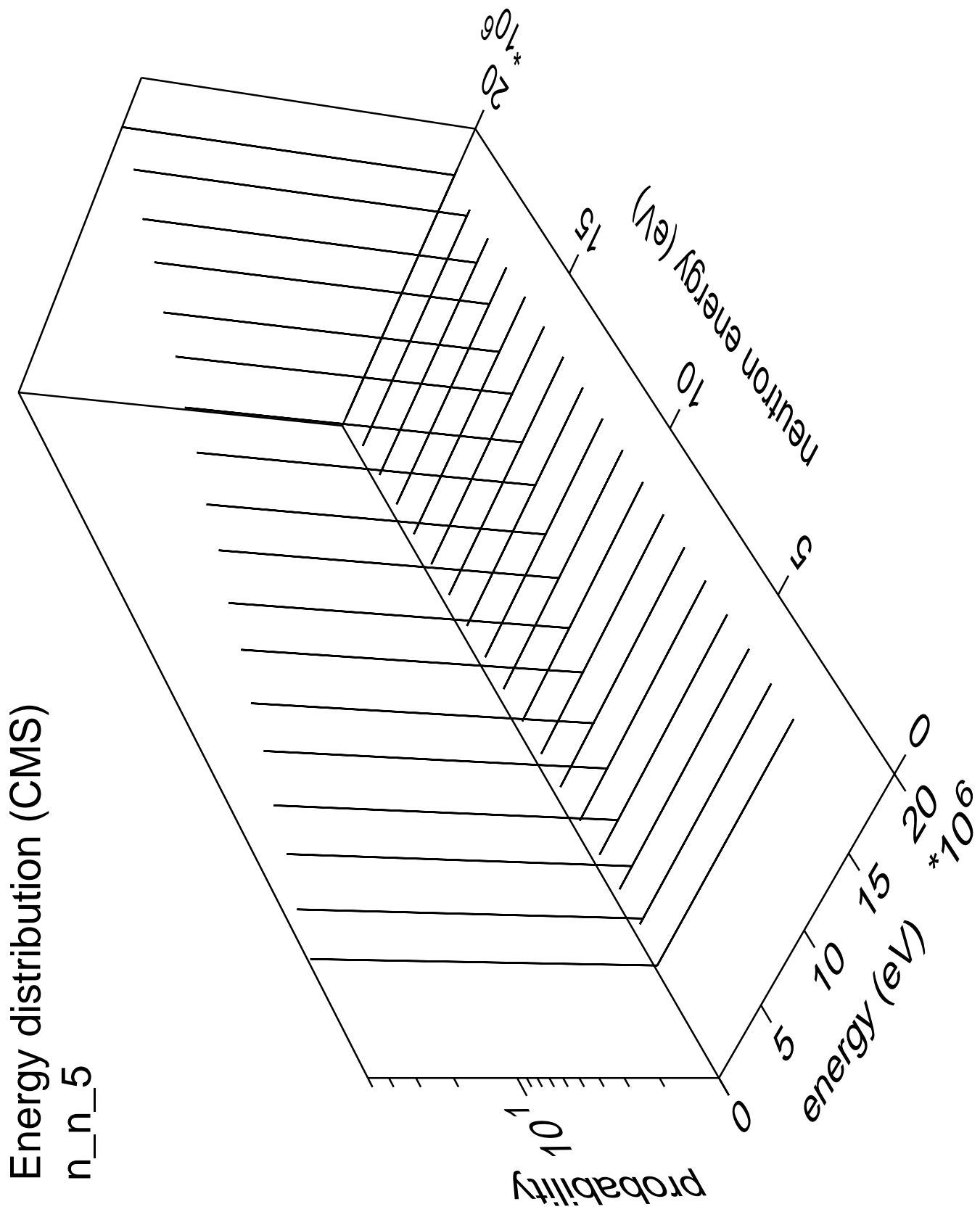
Energy distribution (CMS)
 n_n_1

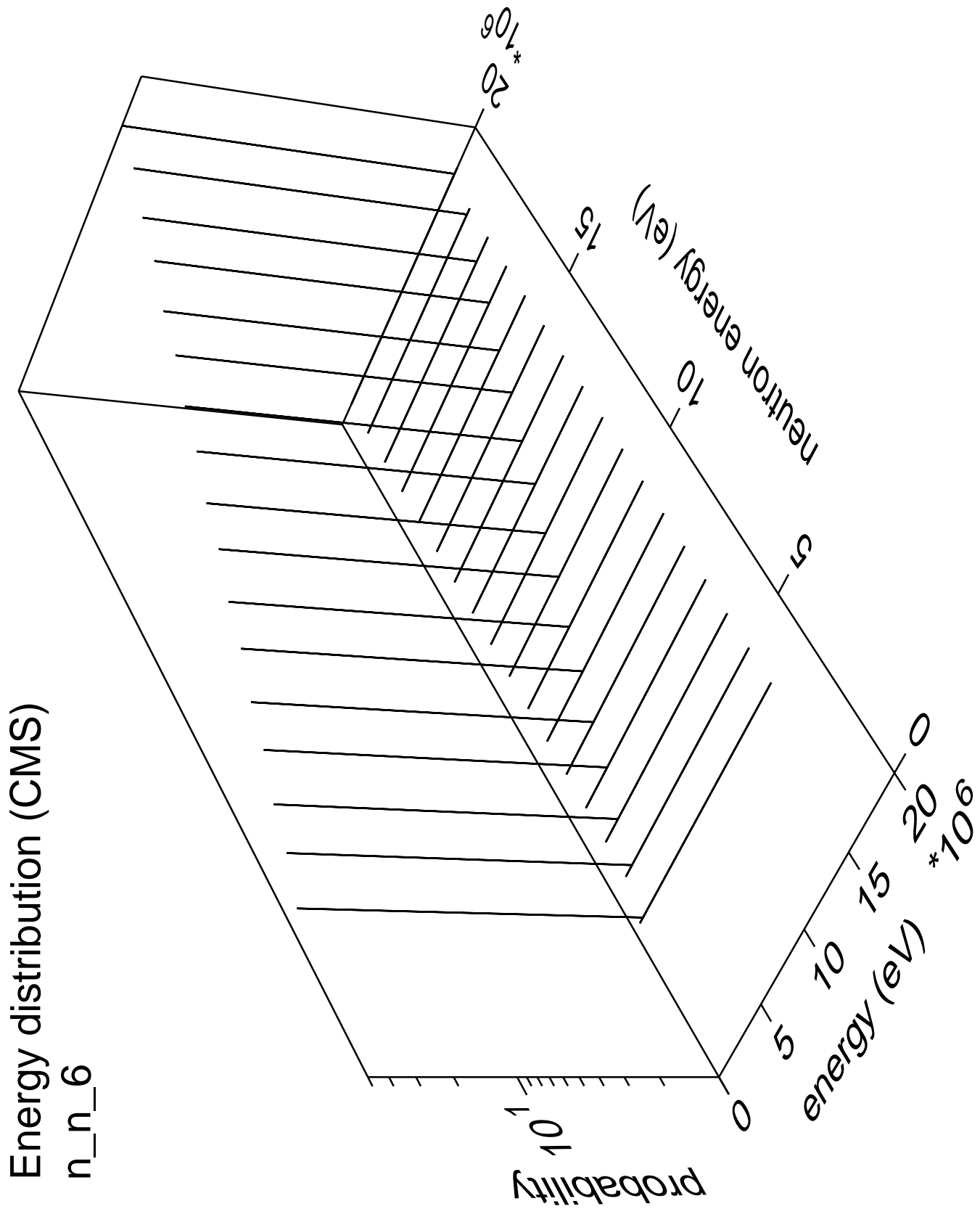


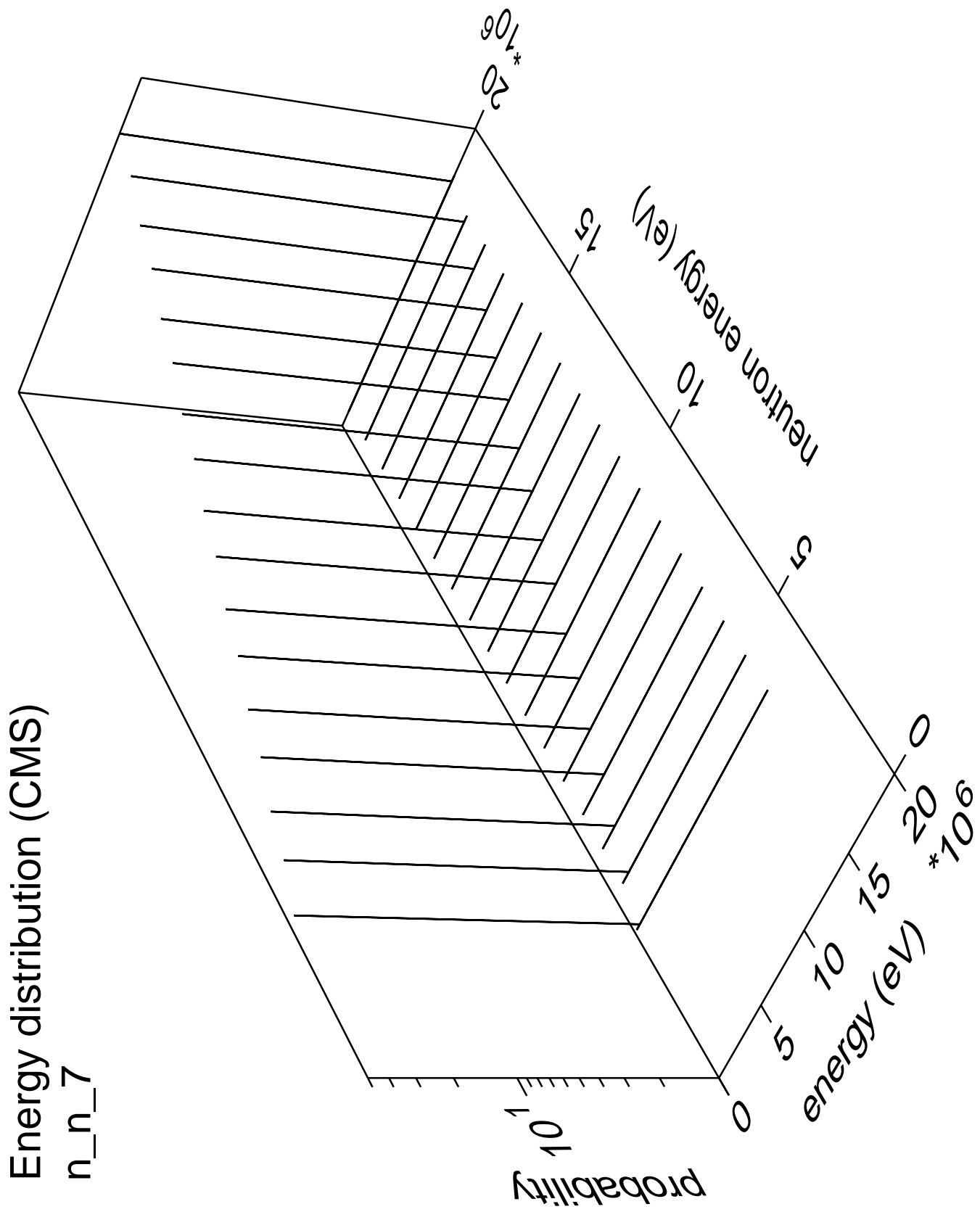


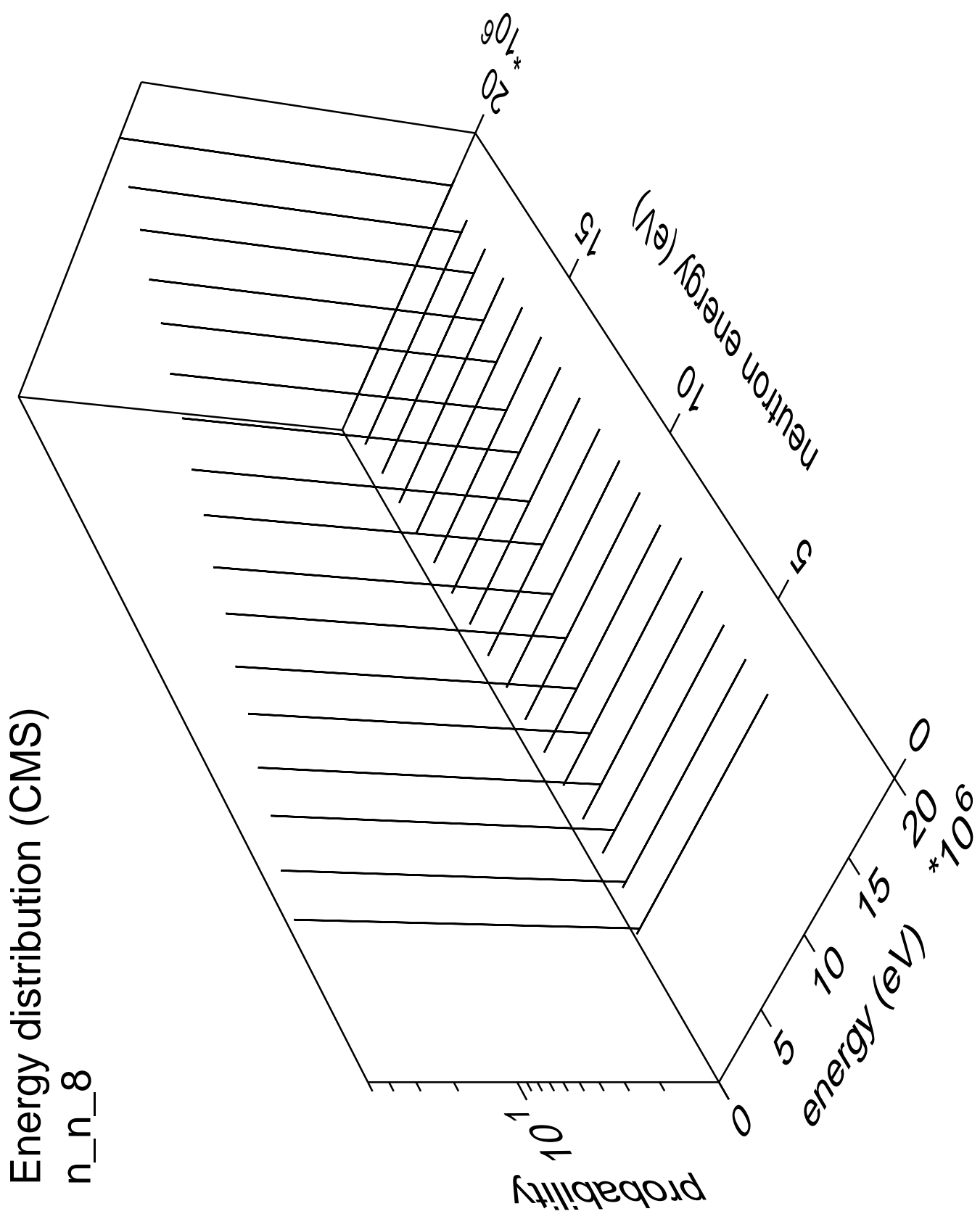




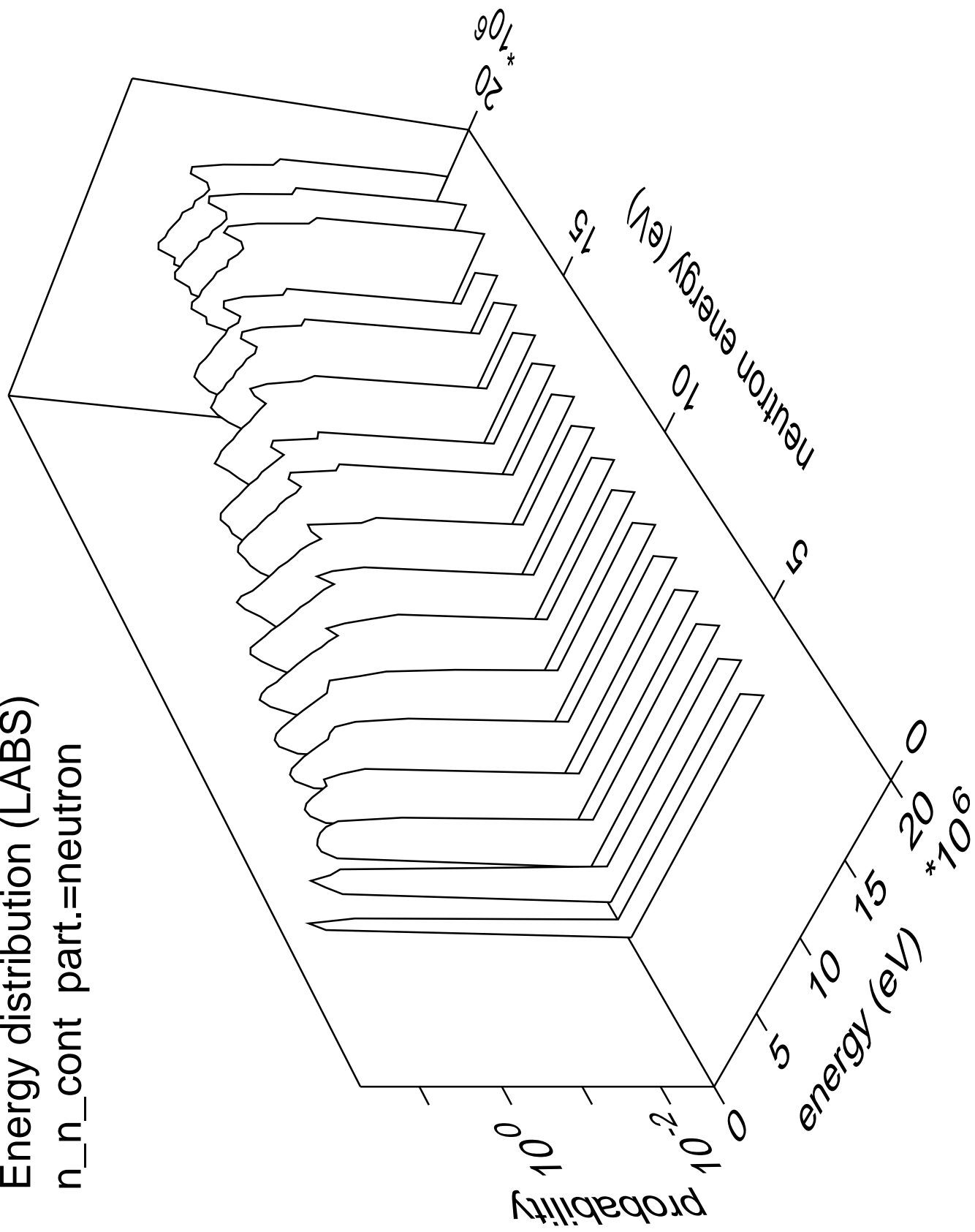




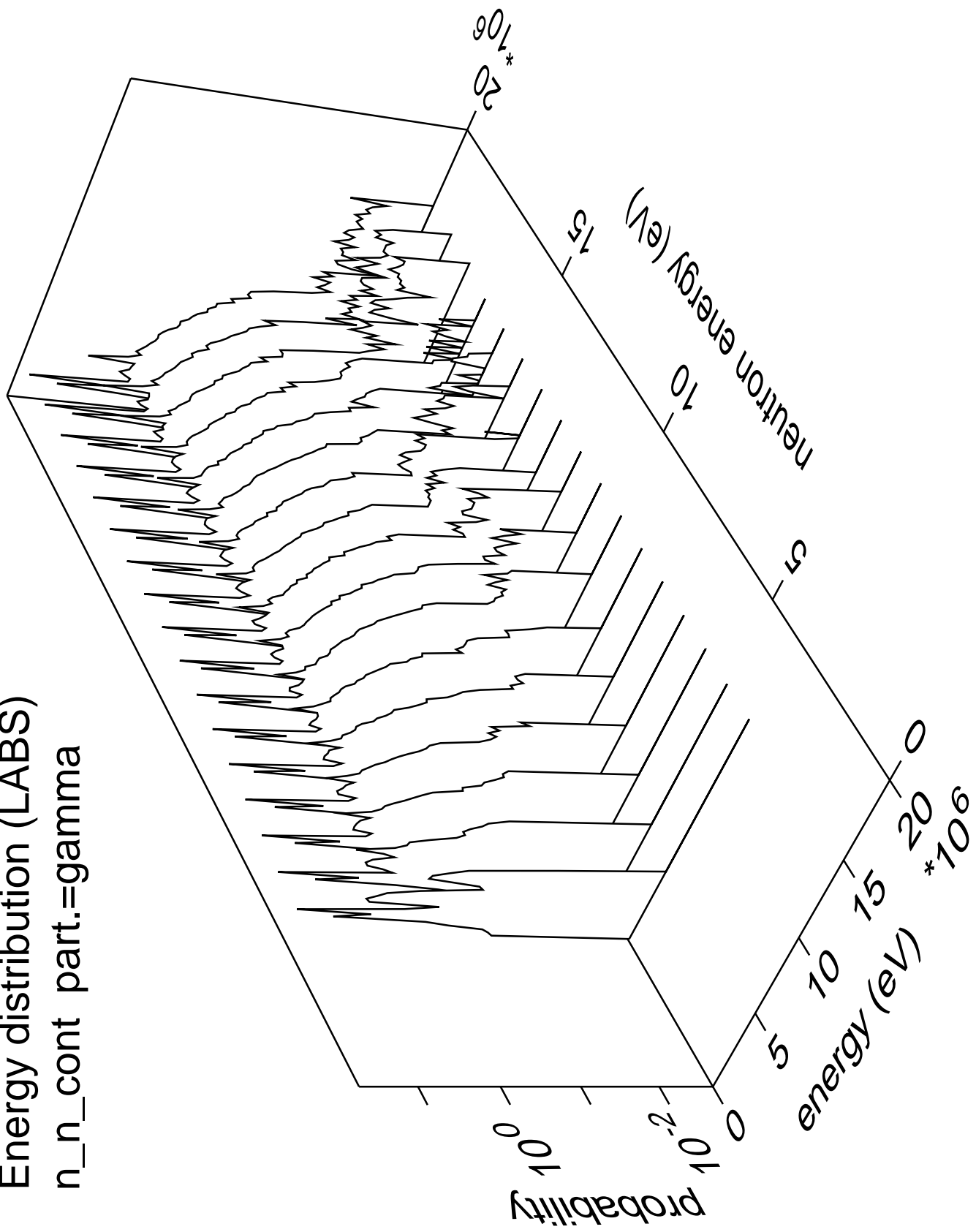




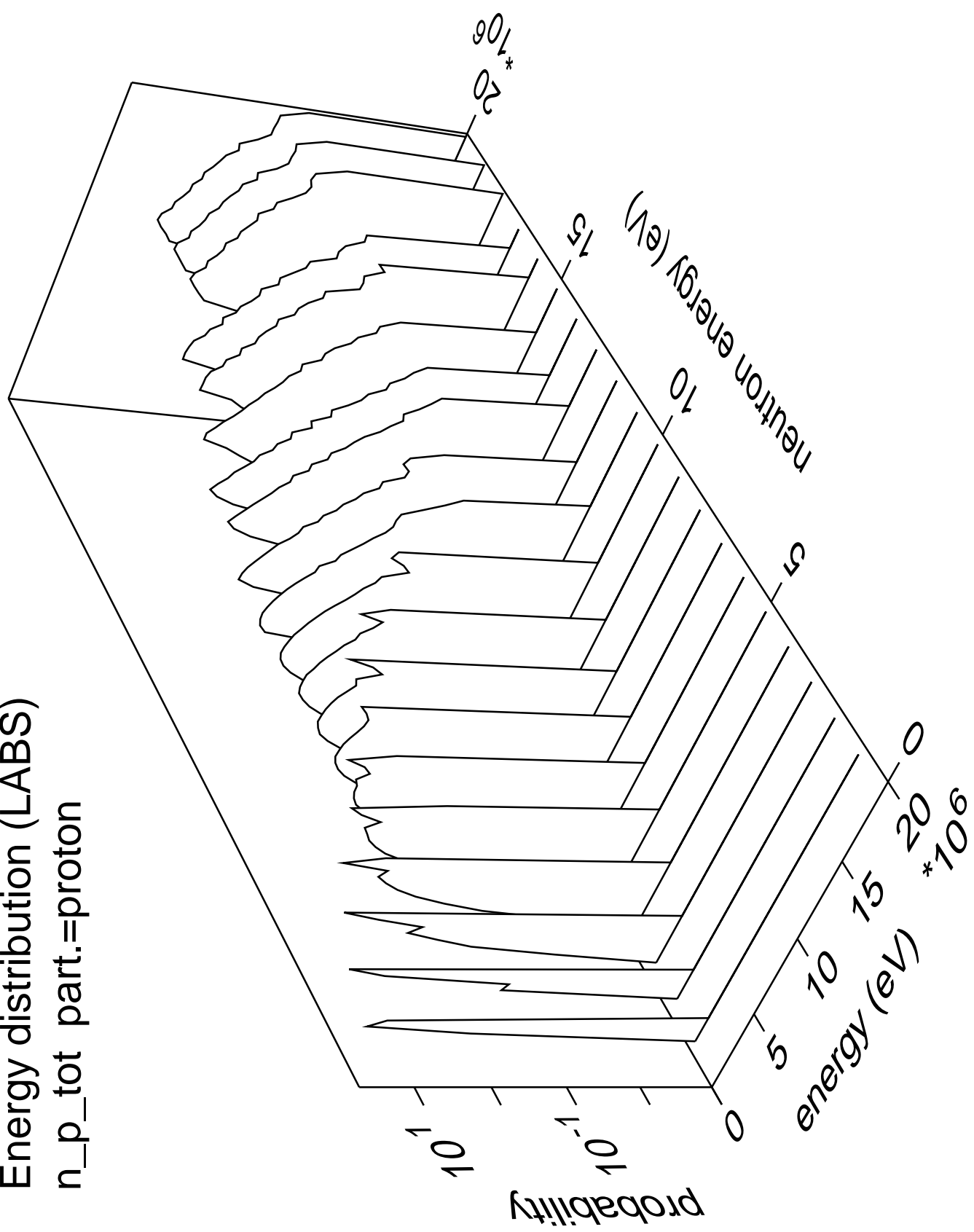
Energy distribution (LABS)
 n_n cont part.=neutron



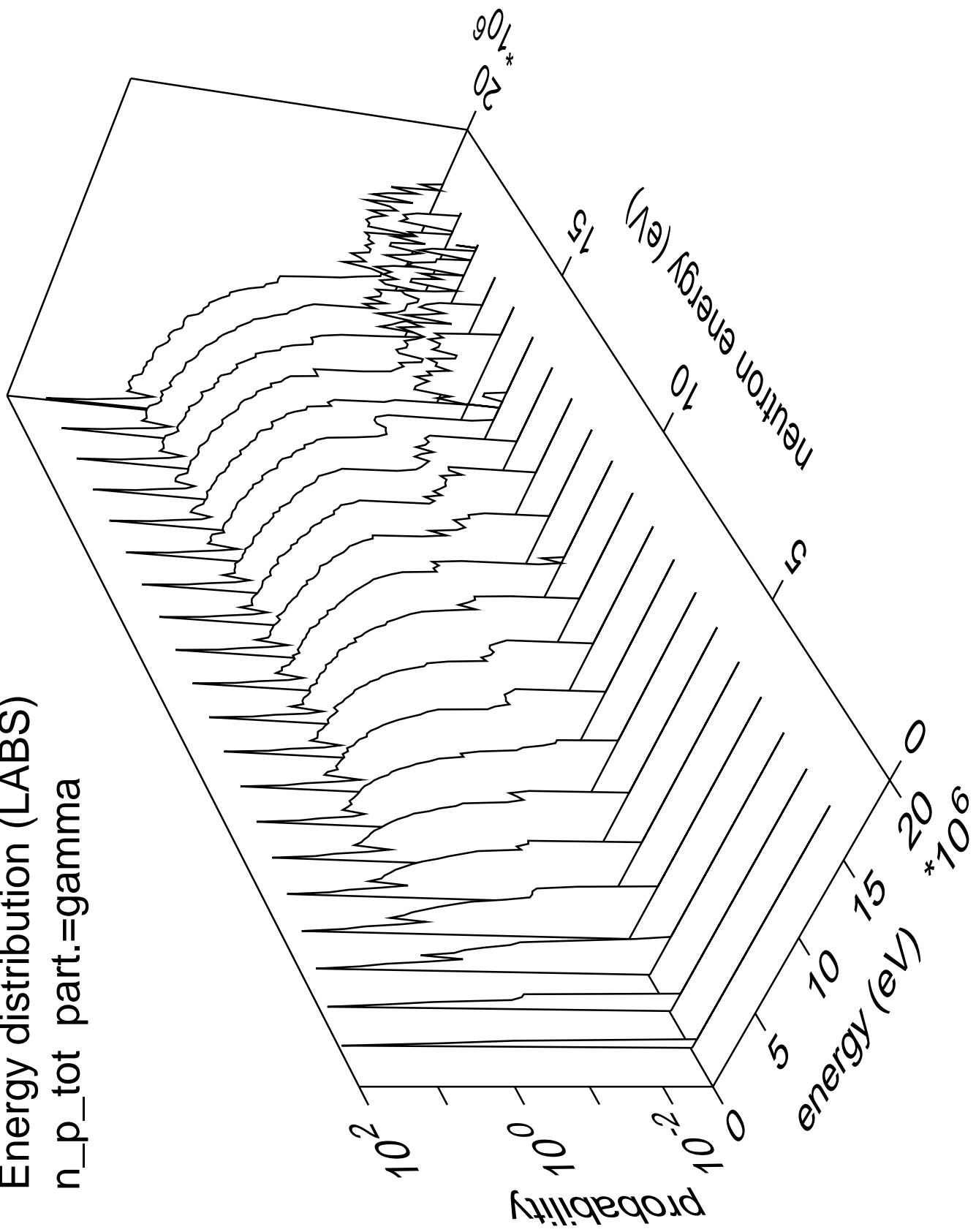
Energy distribution (LABS)
 n_n_{cont} part.=gamma



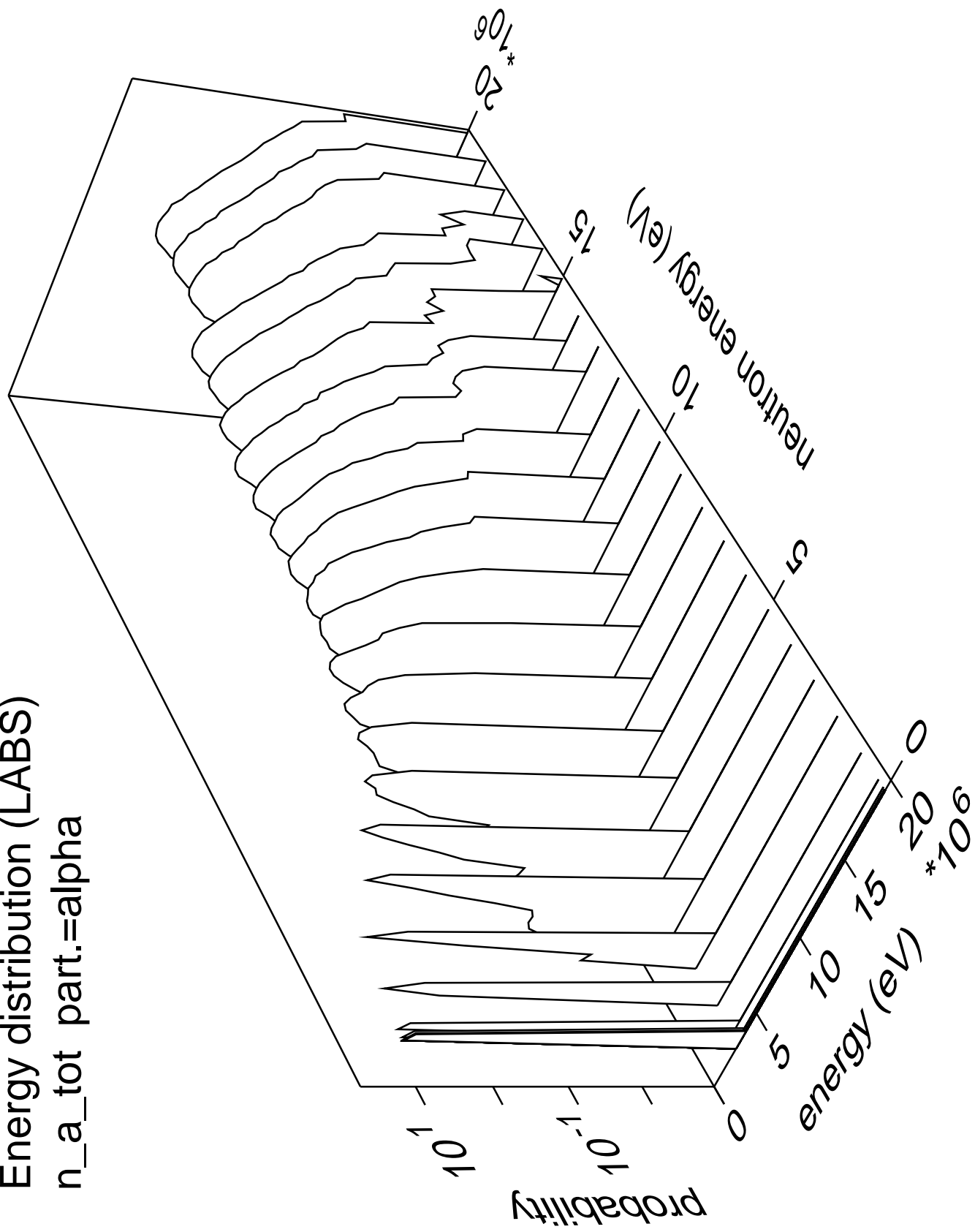
Energy distribution (LABS)
 n_p_{tot} part.=proton



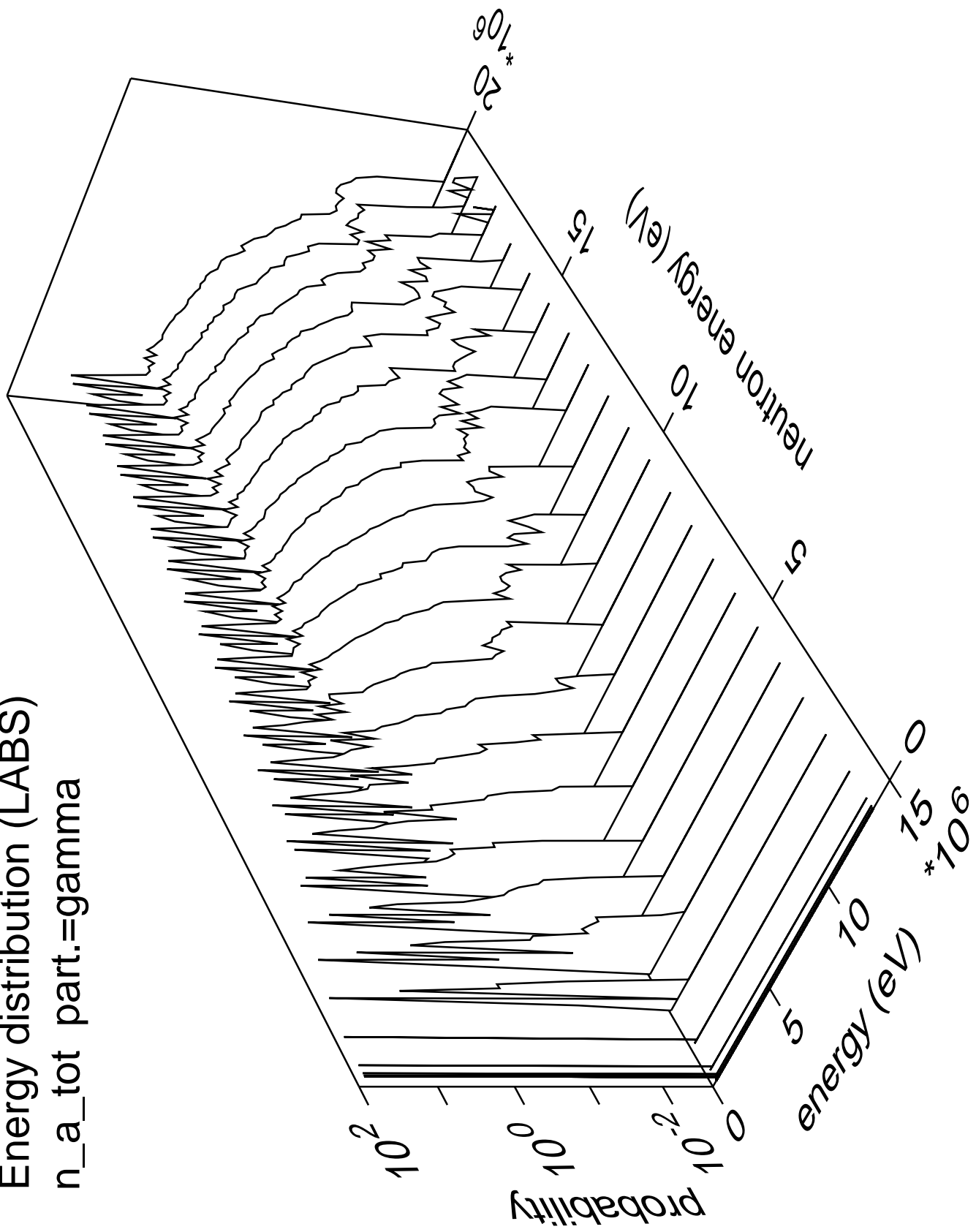
Energy distribution (LABS)
 n_p_{tot} part.=gamma



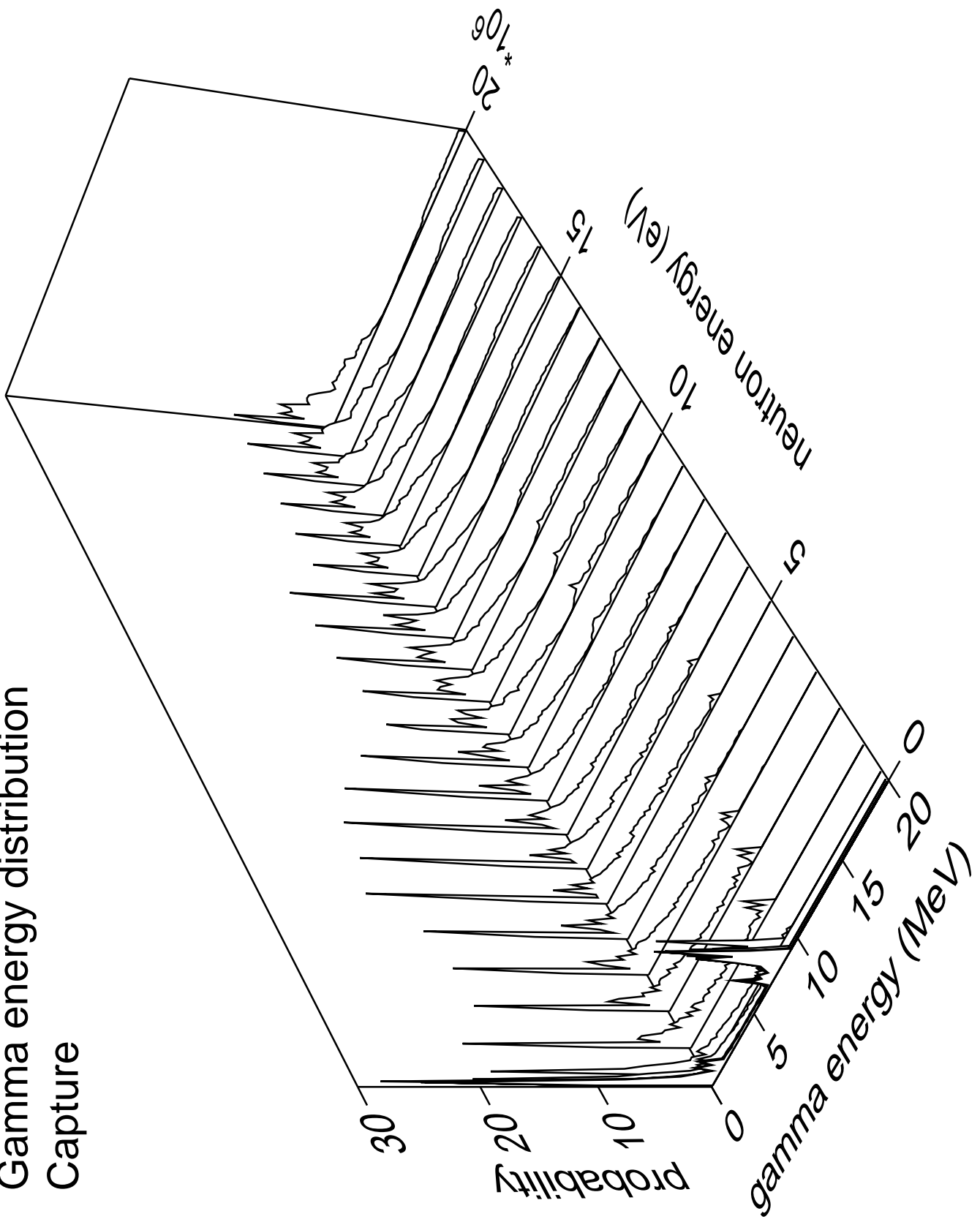
Energy distribution (LABS)
 n_a_{tot} part.=alpha



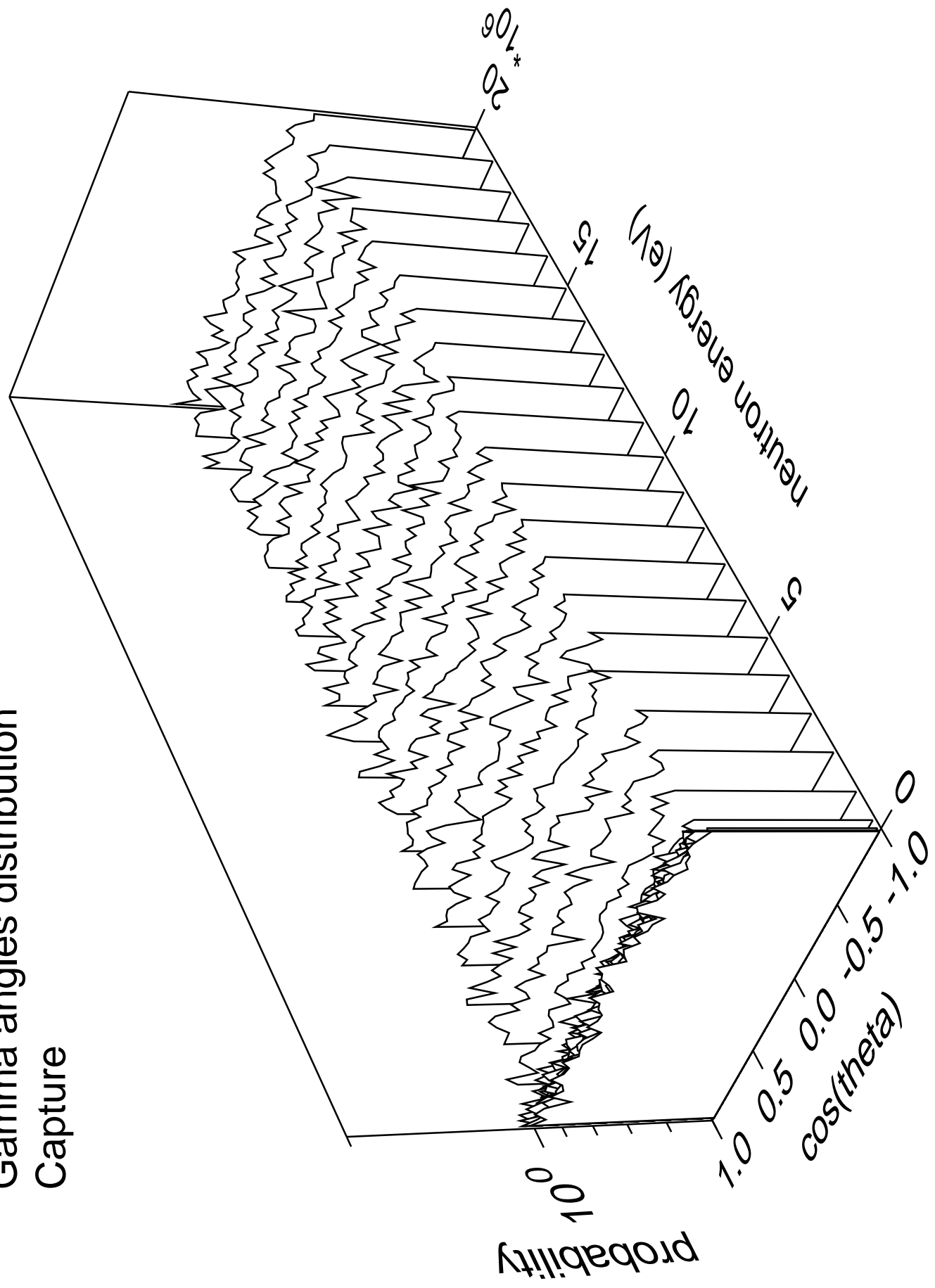
Energy distribution (LABS)
 n_a _tot part.=gamma



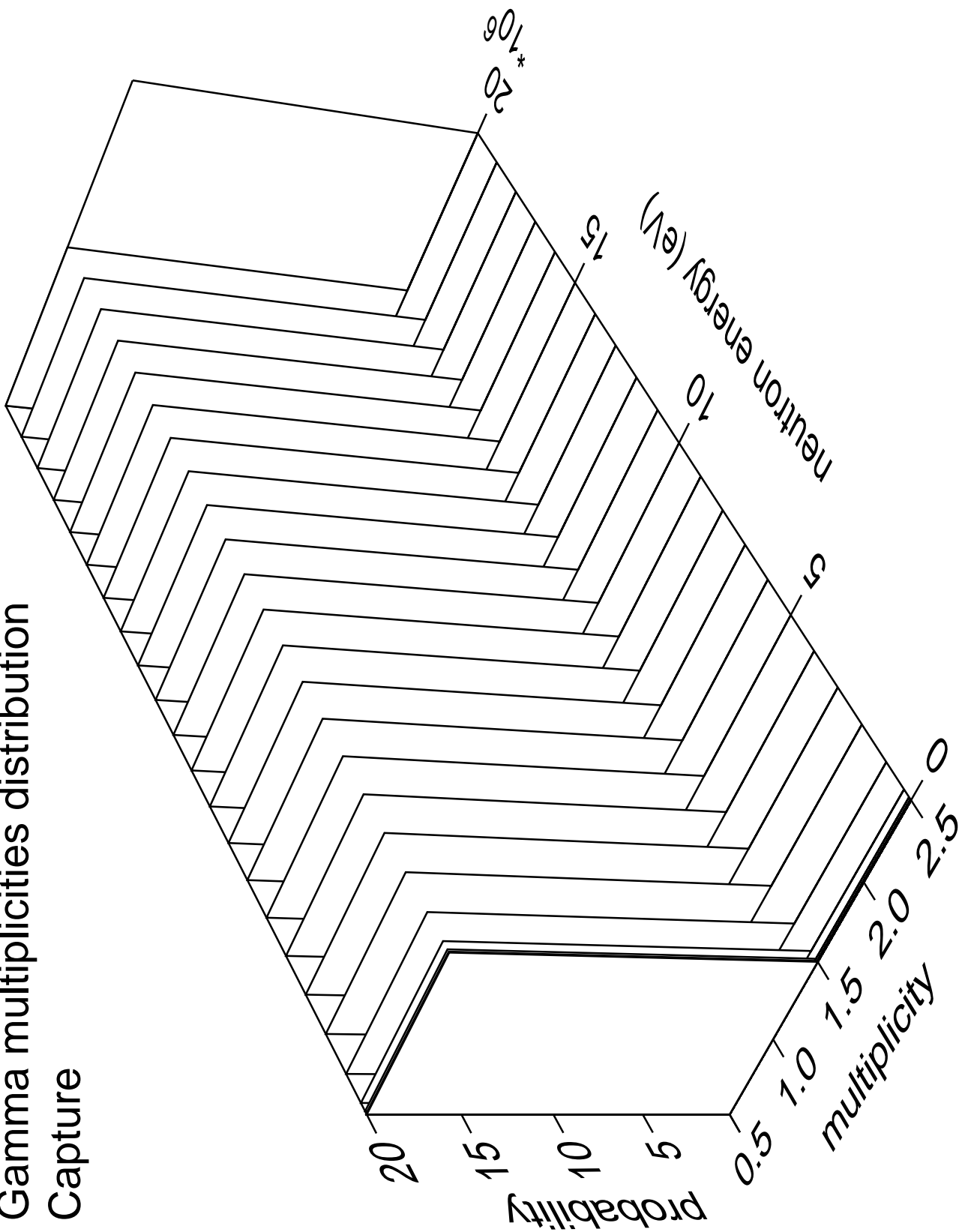
Gamma energy distribution Capture

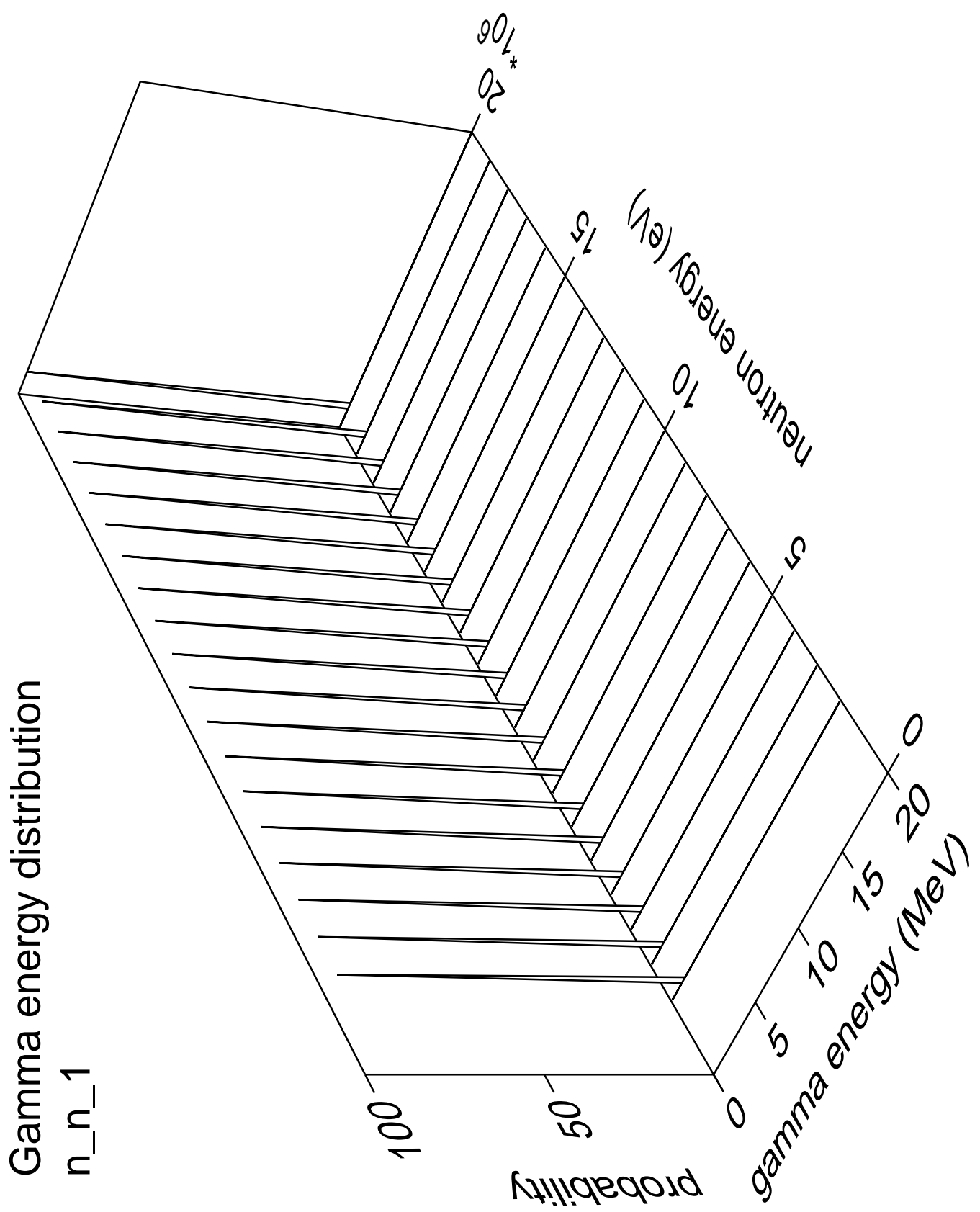


Gamma angles distribution Capture



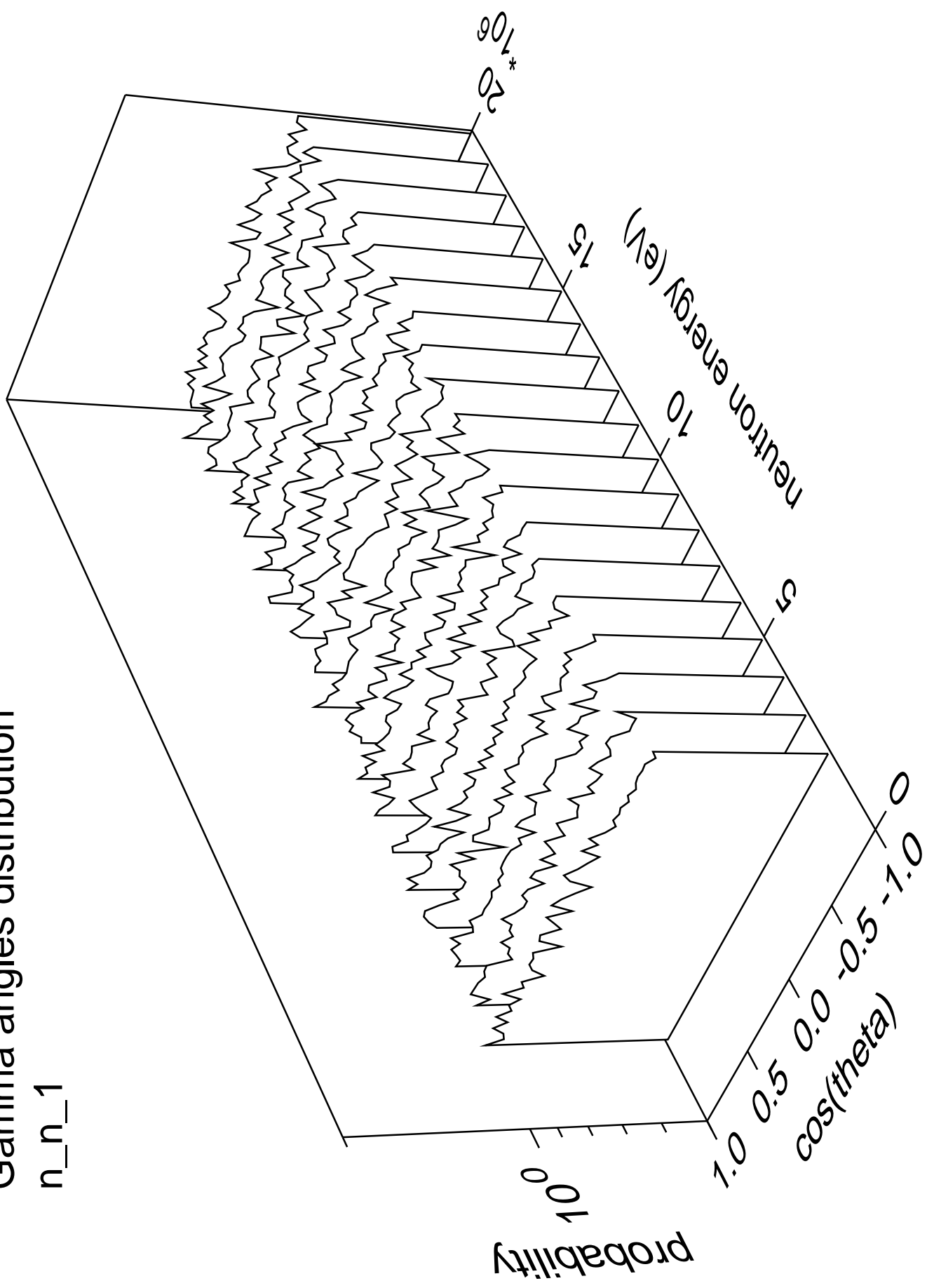
Gamma multiplicities distribution Capture

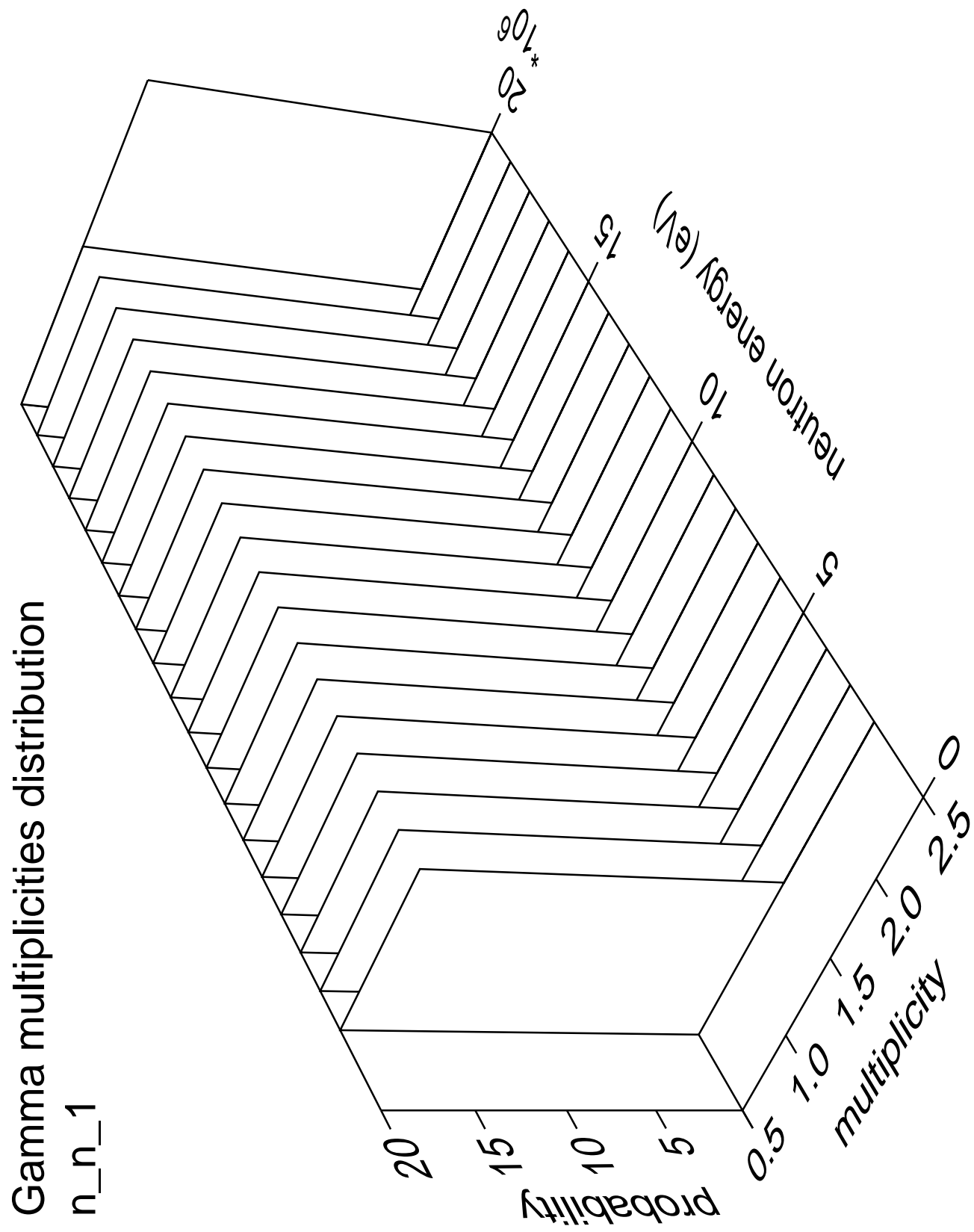




Gamma angles distribution

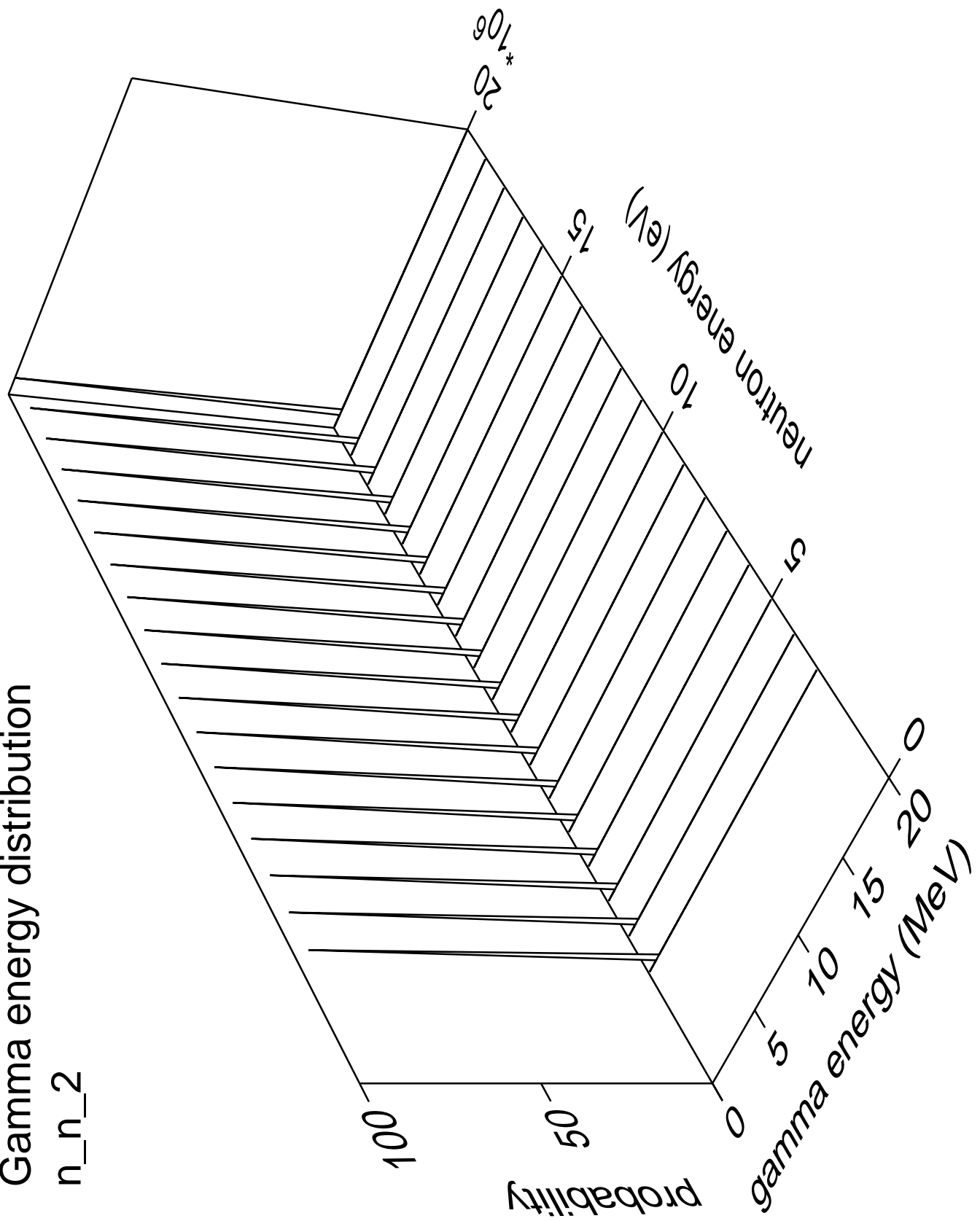
n_{n_1}





Gamma energy distribution

n_n_2



Gamma angles distribution

n_n_2

Probability

10^0

Neutron energy (eV)

10^6

20

15

10

5

0

$\cos(\theta)$

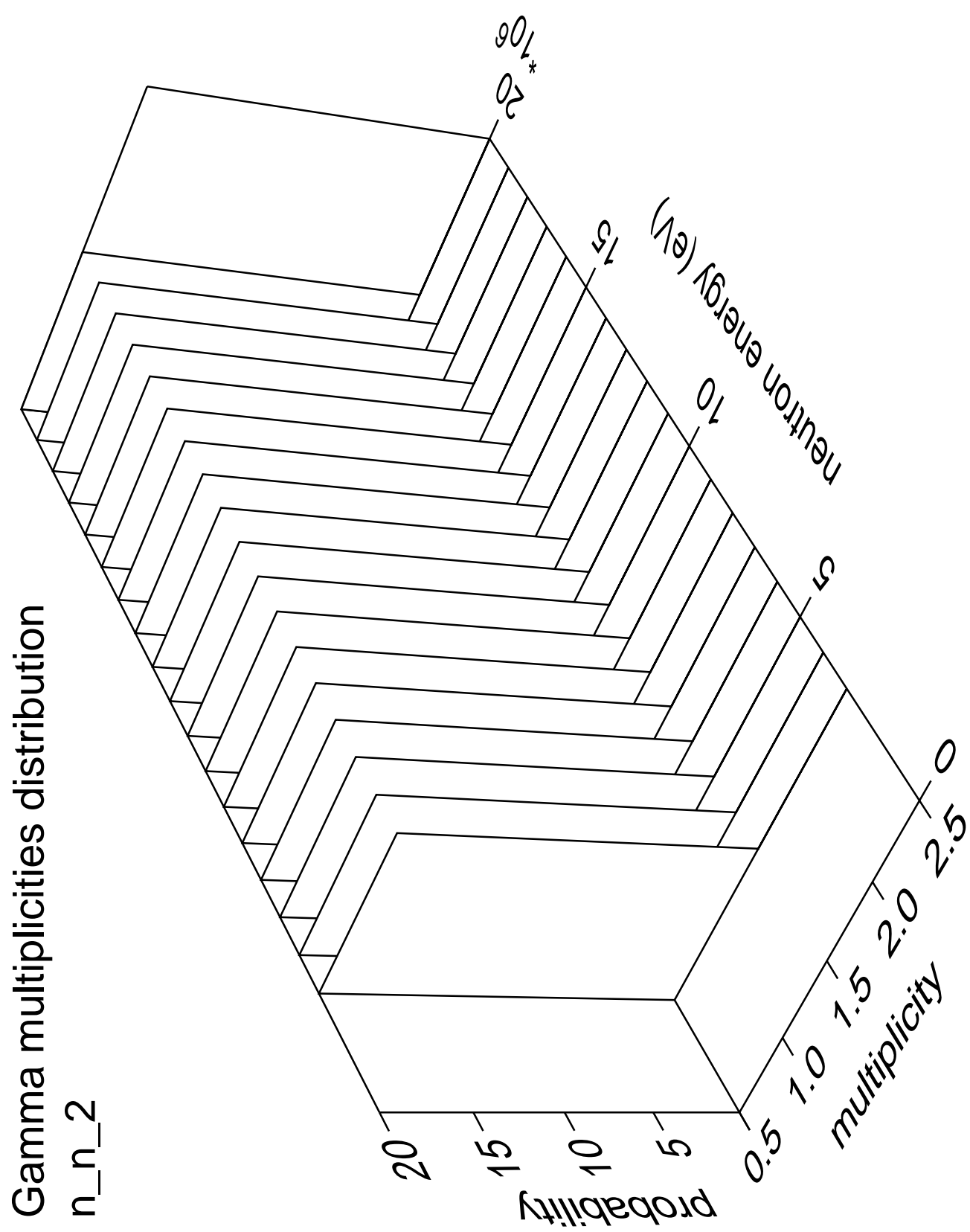
1.0

0.5

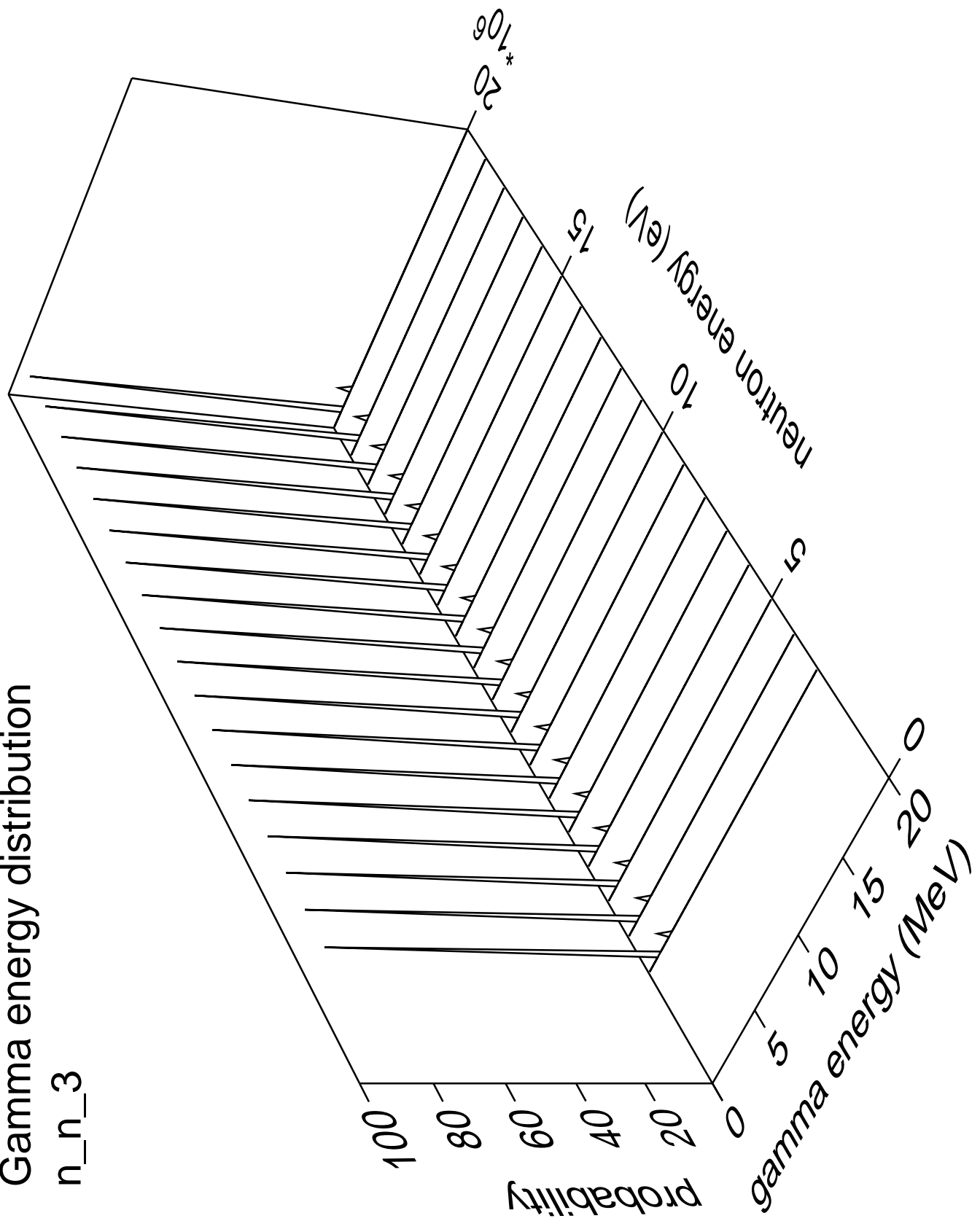
0.0

-0.5

-1.0

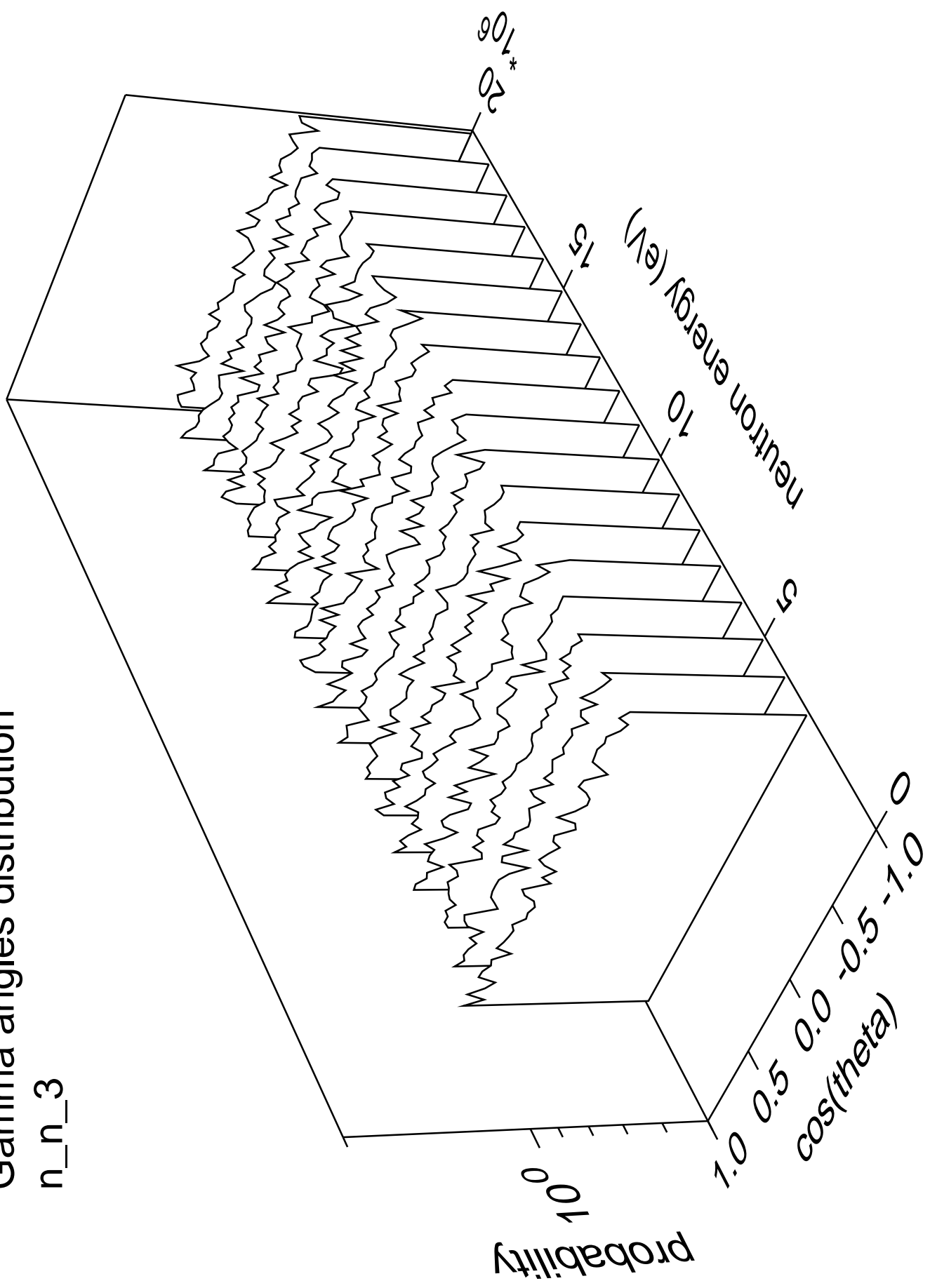


Gamma energy distribution

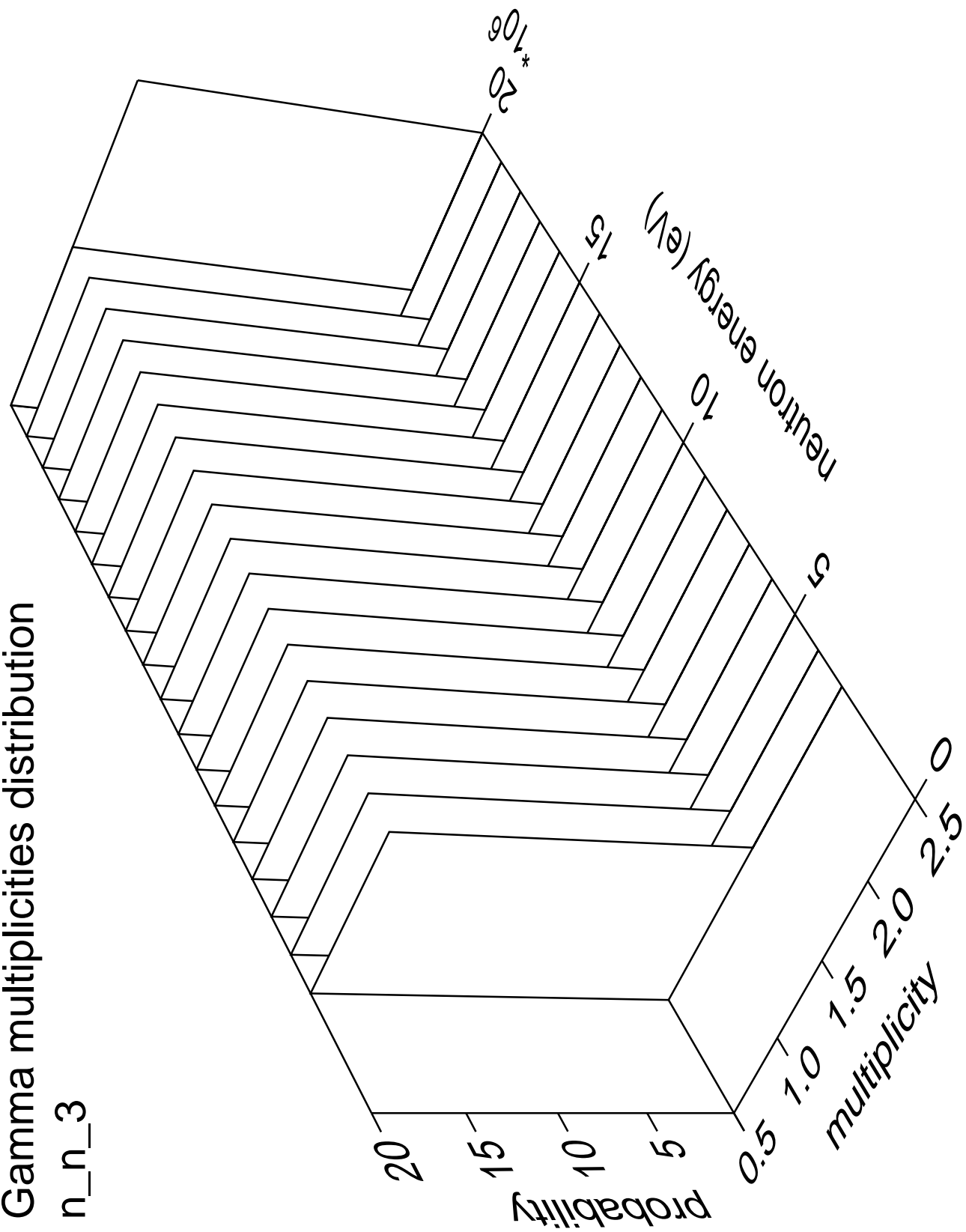


Gamma angles distribution

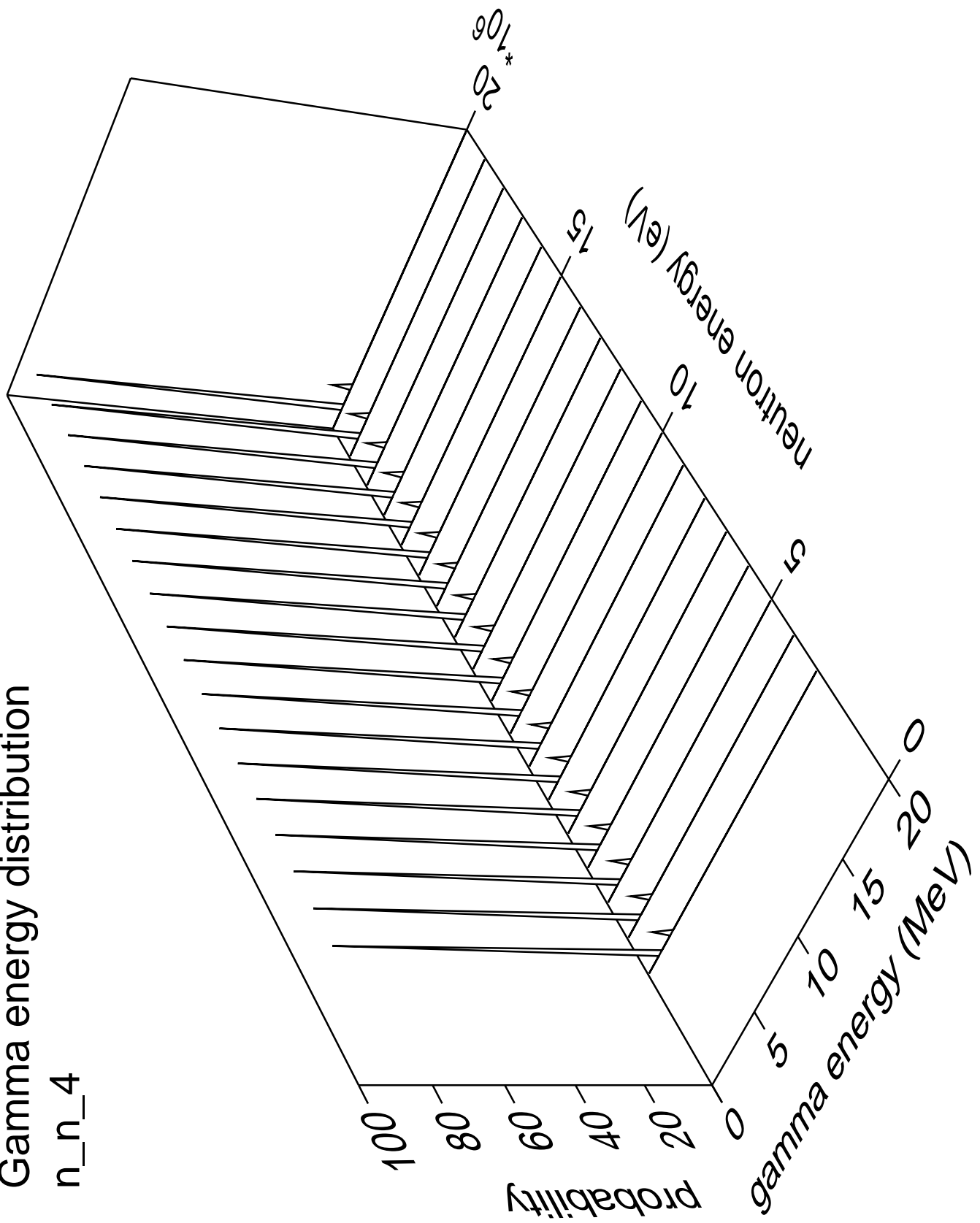
n_n_3



Gamma multiplicities distribution

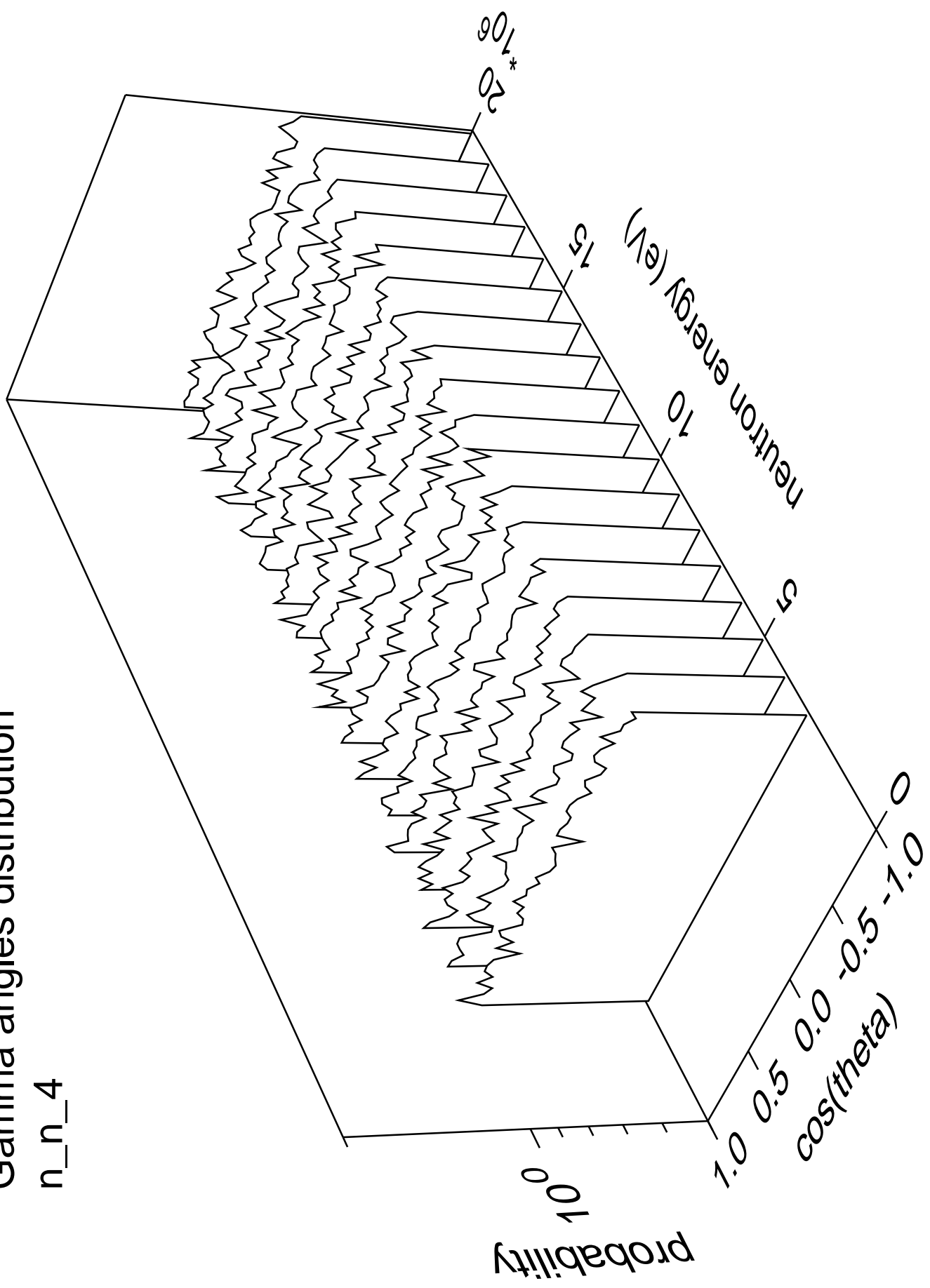


Gamma energy distribution n_n_4

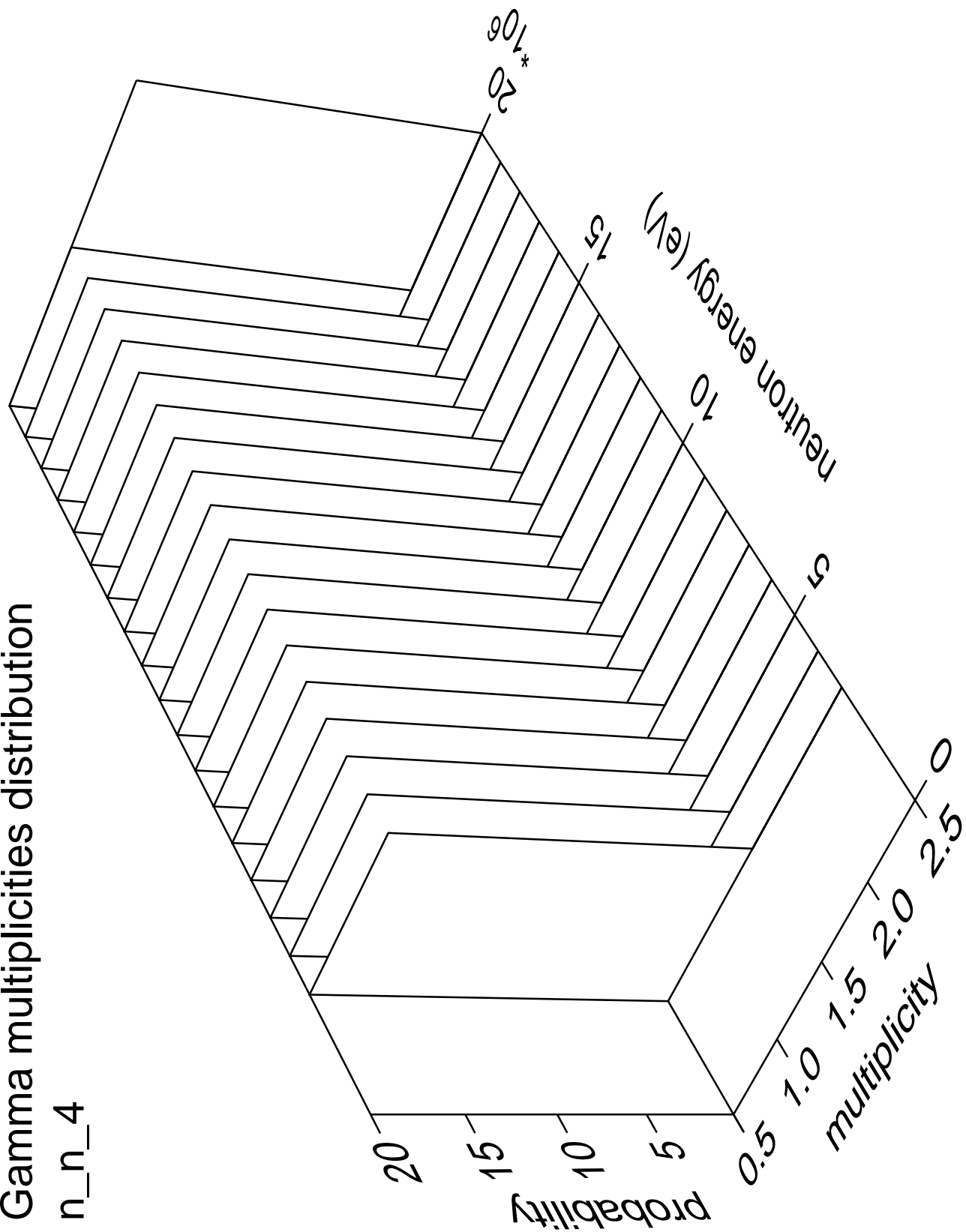


Gamma angles distribution

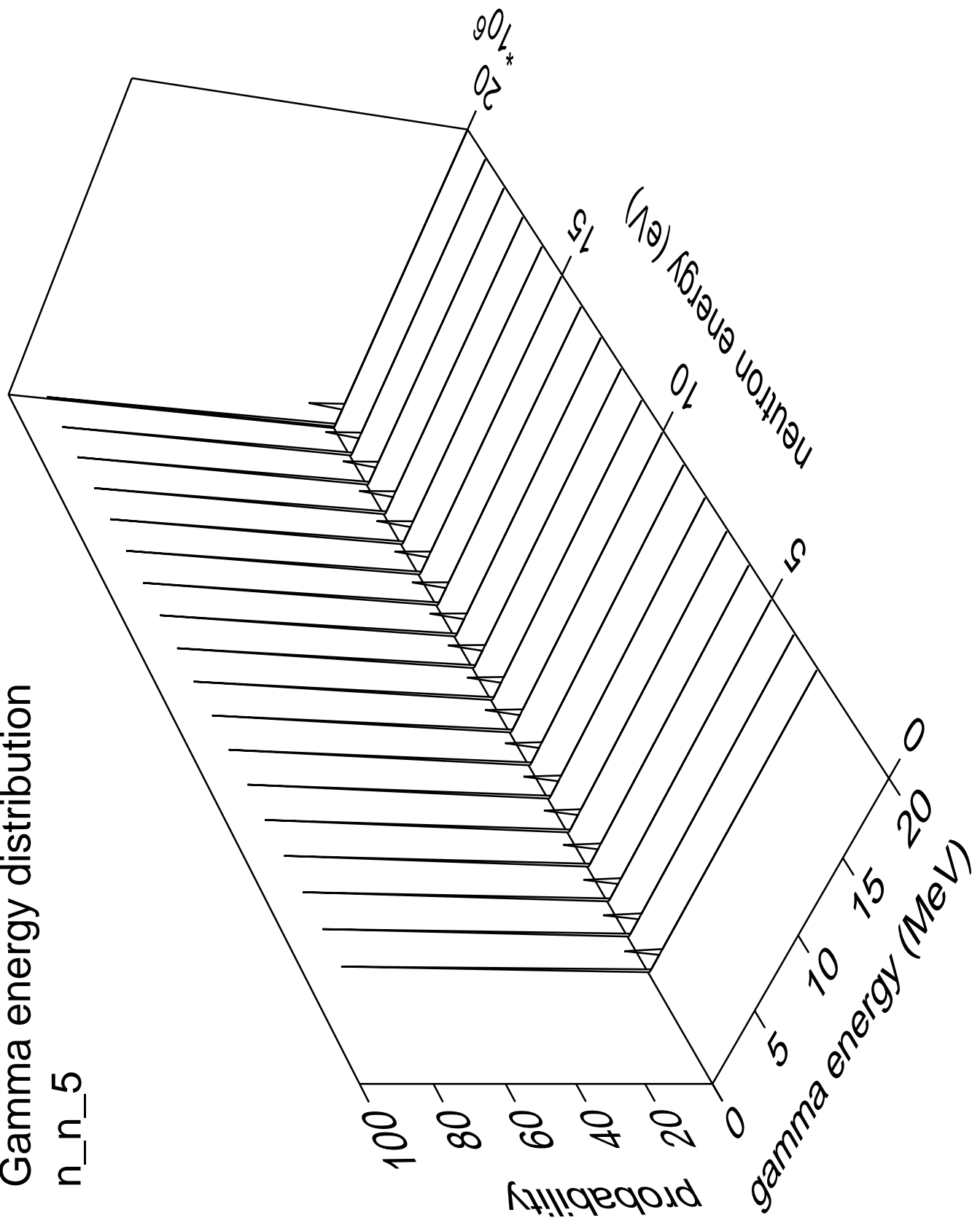
n_n_4

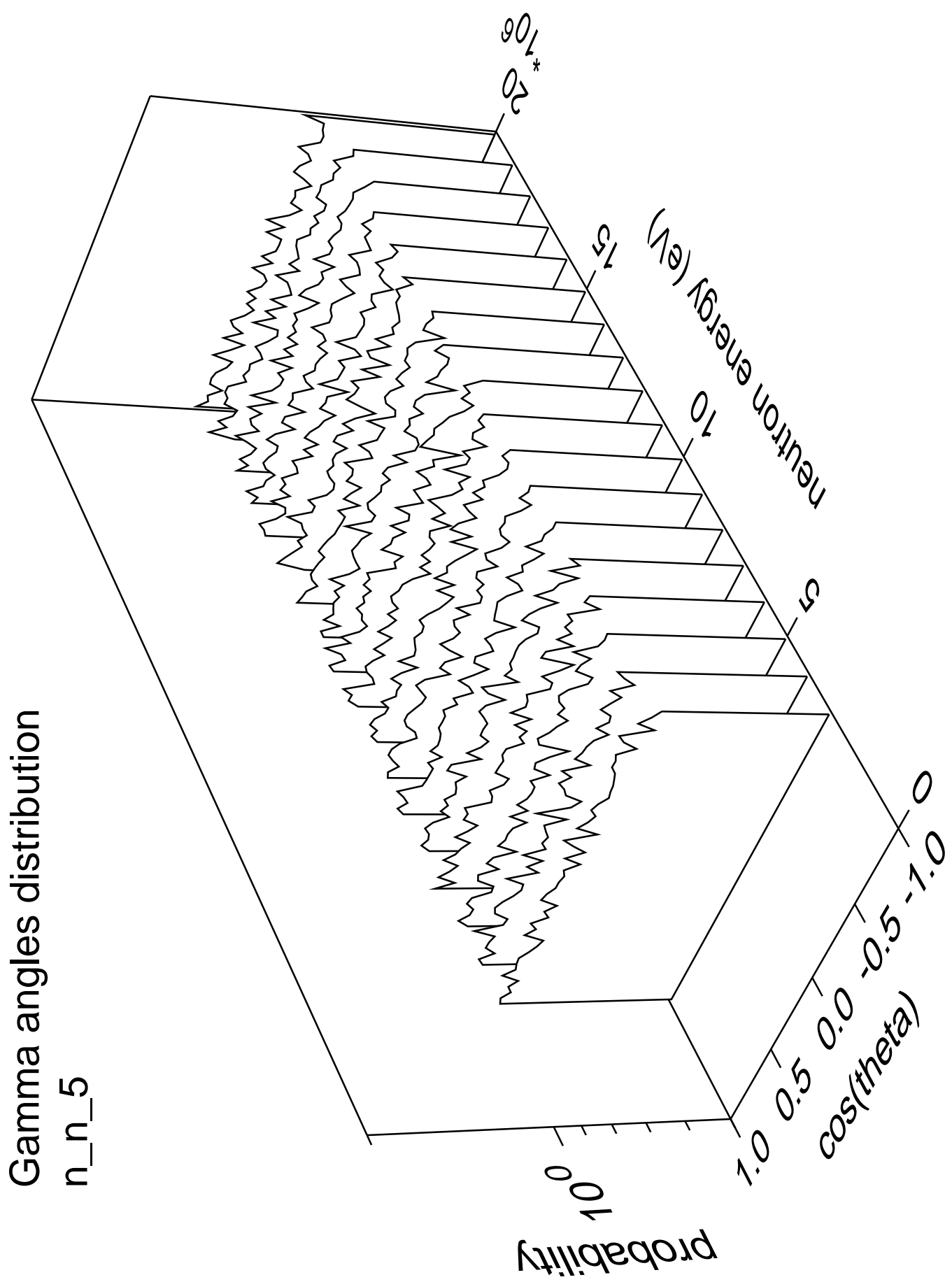


Gamma multiplicities distribution

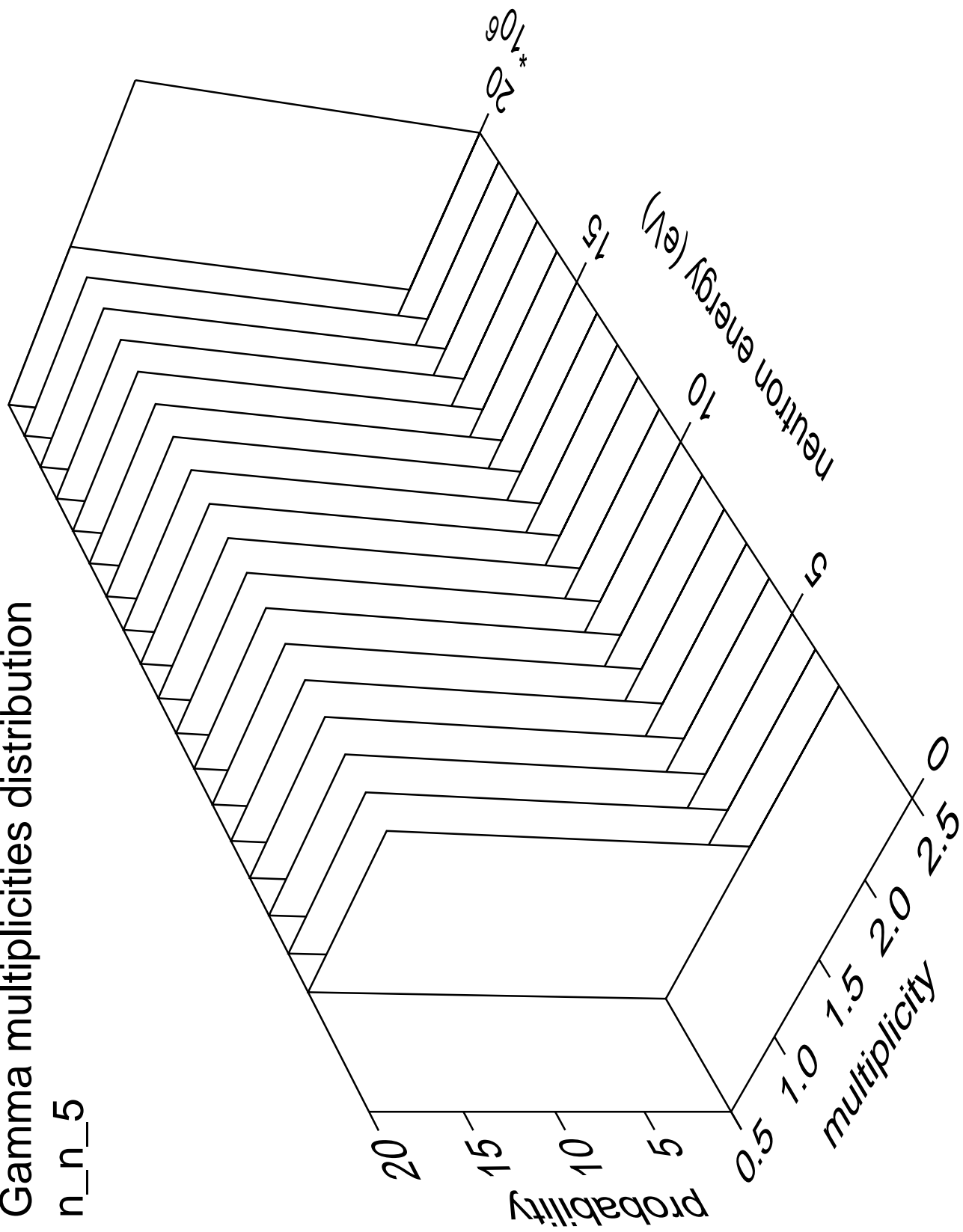


Gamma energy distribution

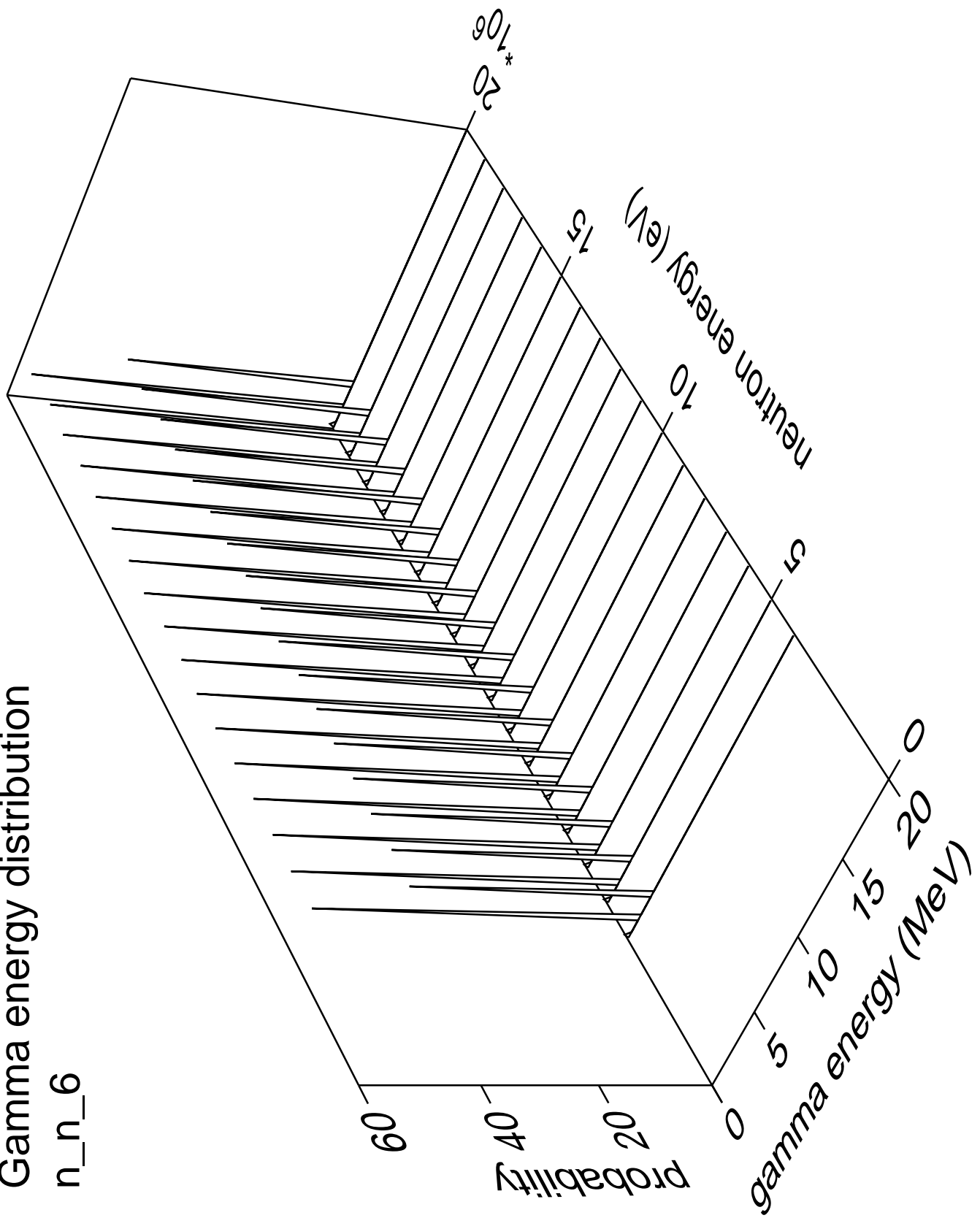




Gamma multiplicities distribution

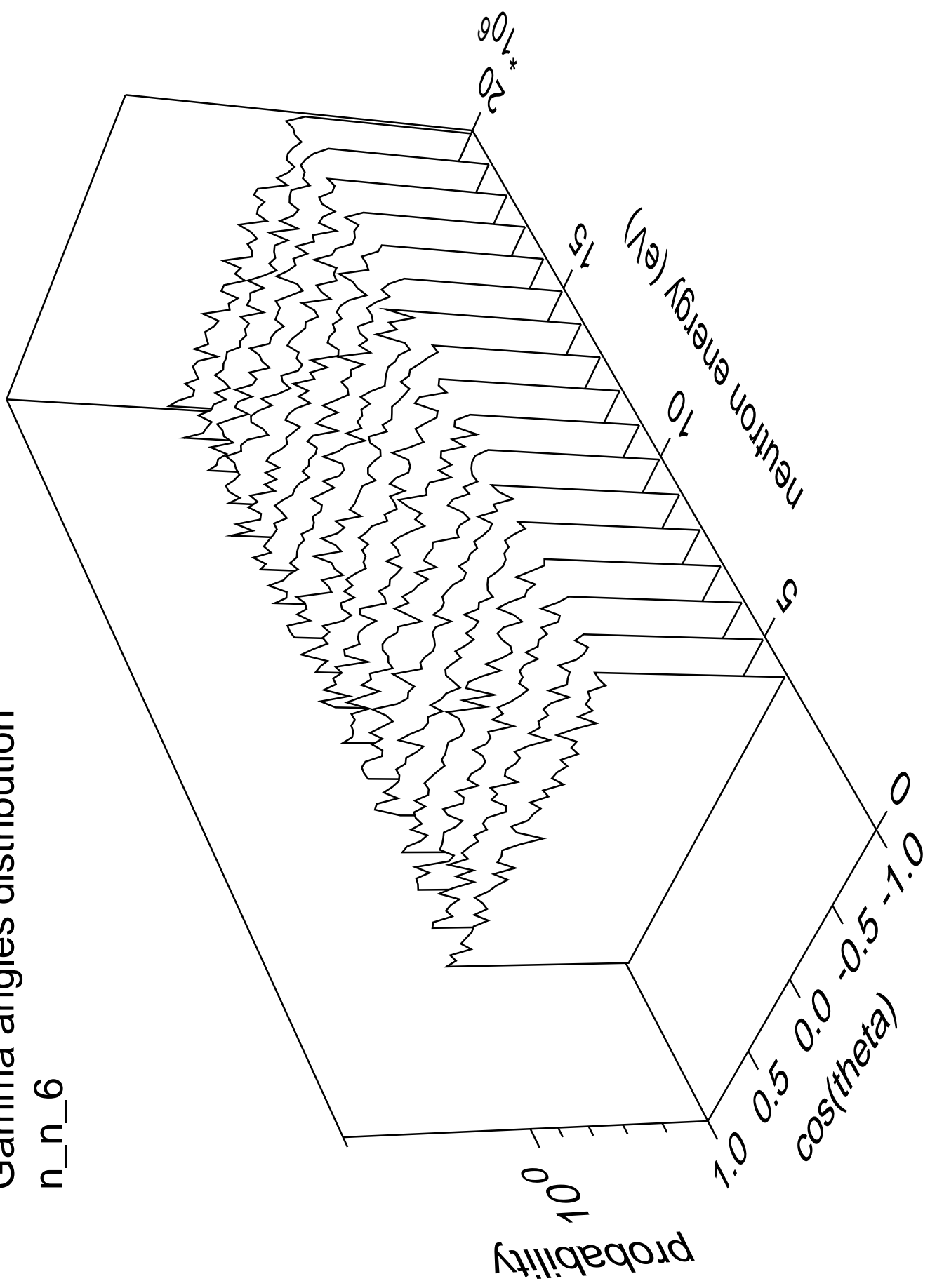


Gamma energy distribution

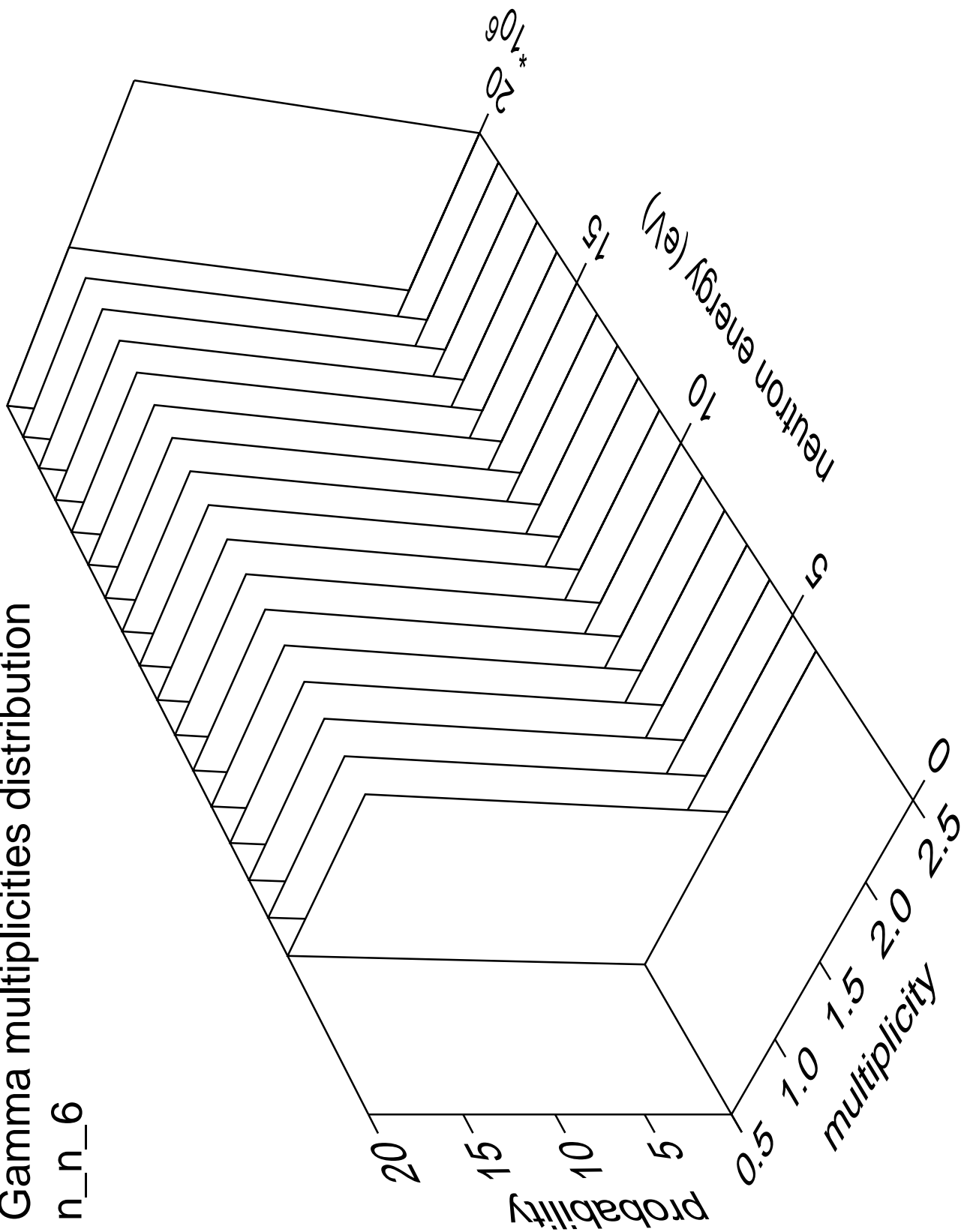


Gamma angles distribution

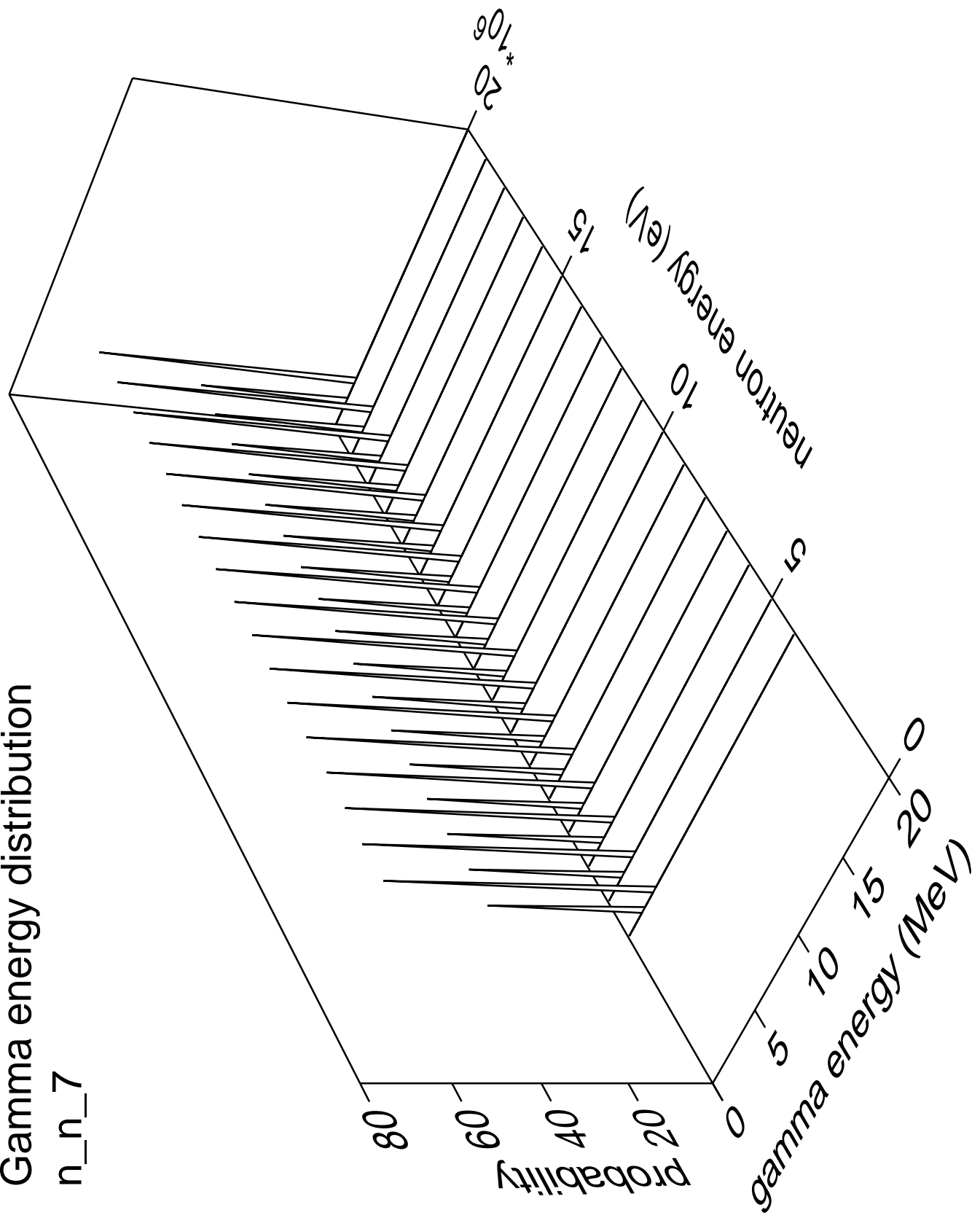
n_n_6



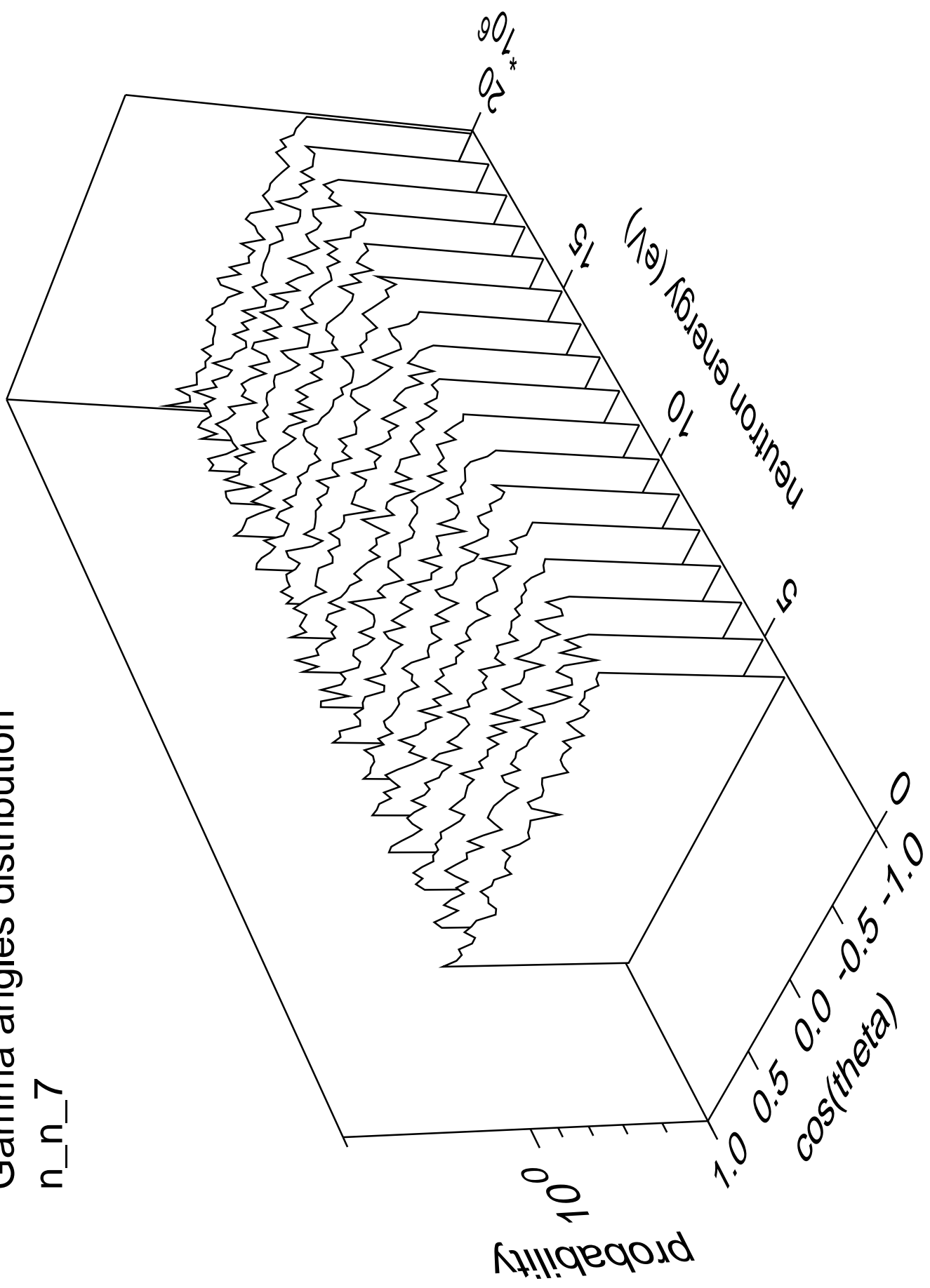
Gamma multiplicities distribution



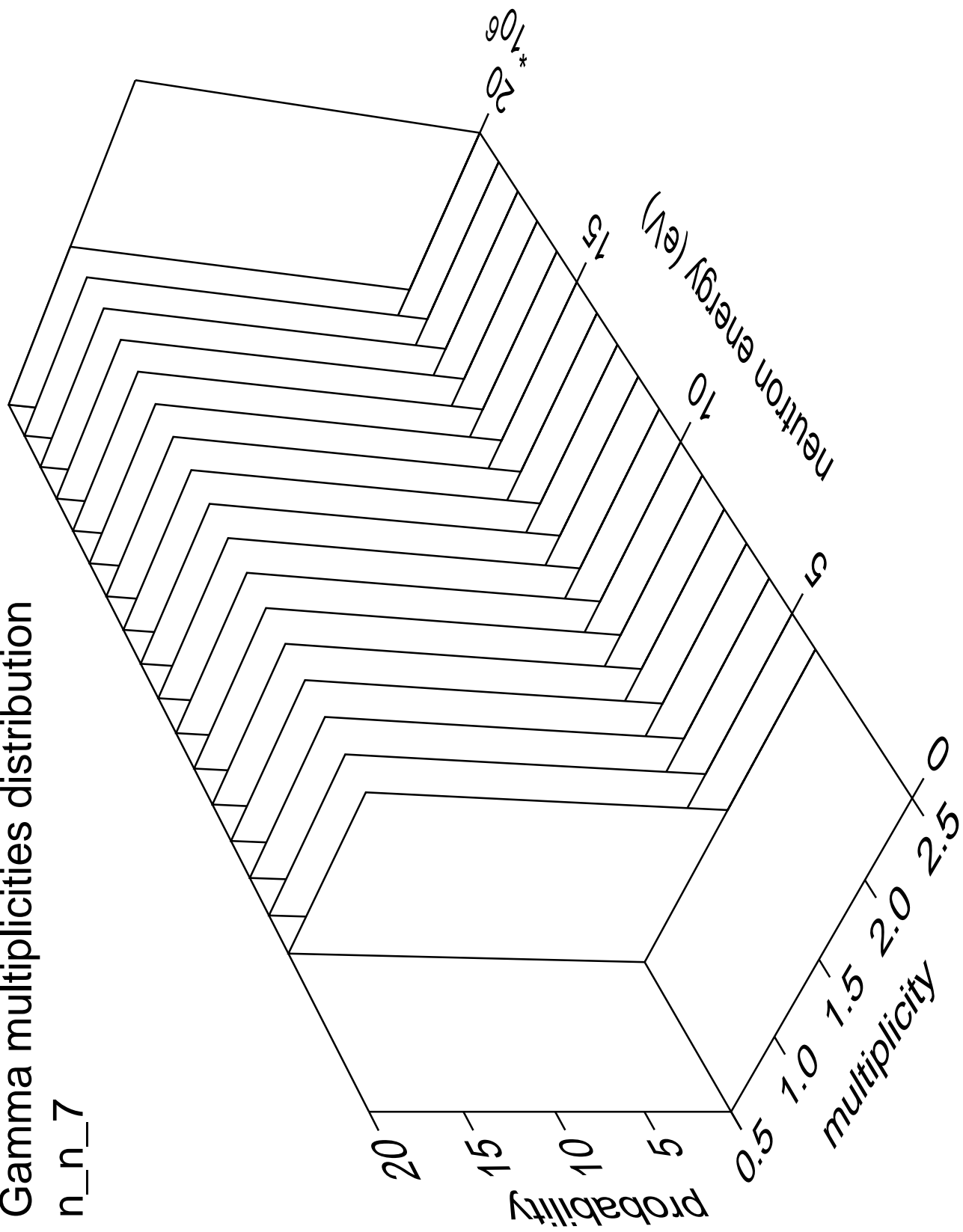
Gamma energy distribution

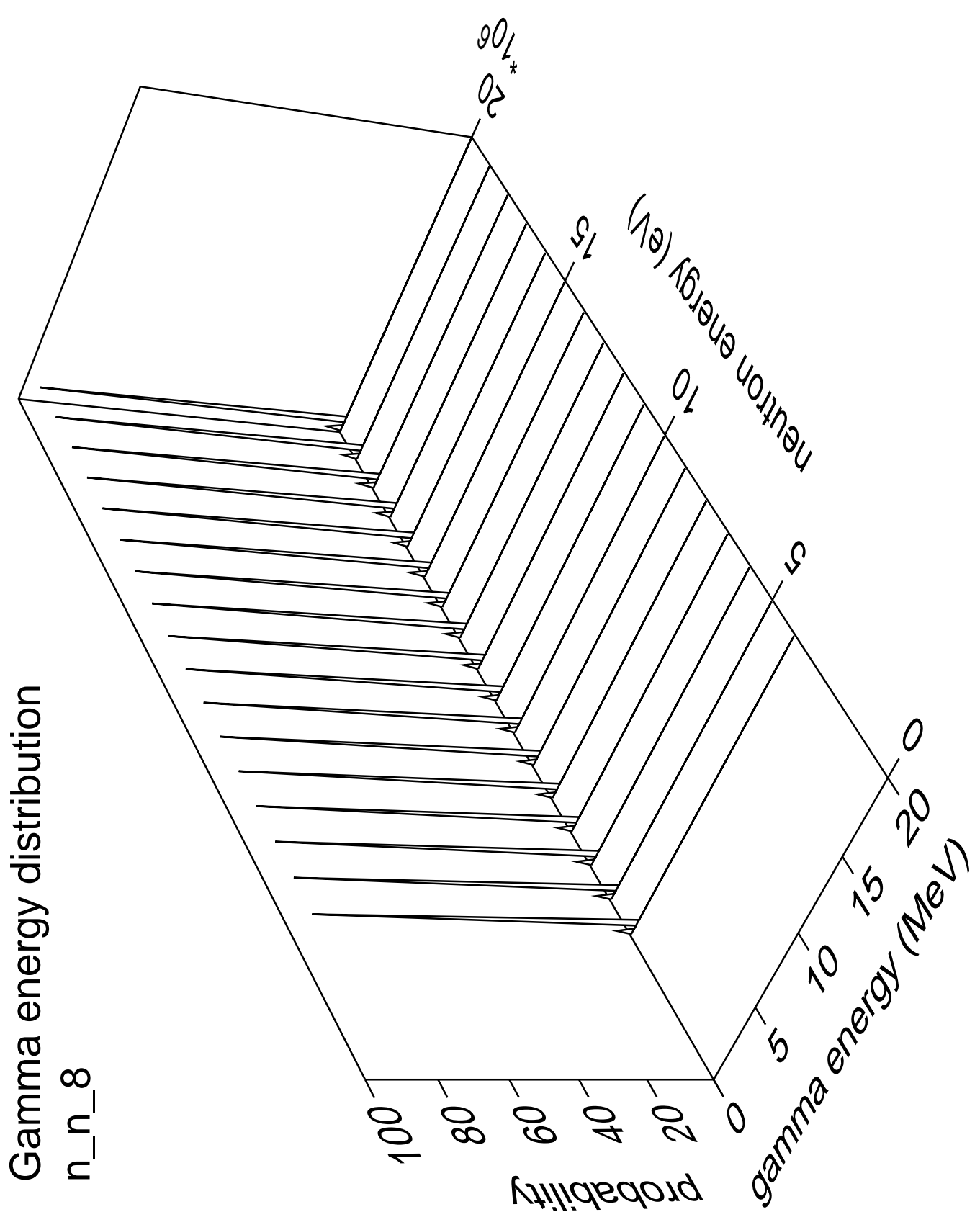


Gamma angles distribution



Gamma multiplicities distribution





Gamma angles distribution

n_n_8

